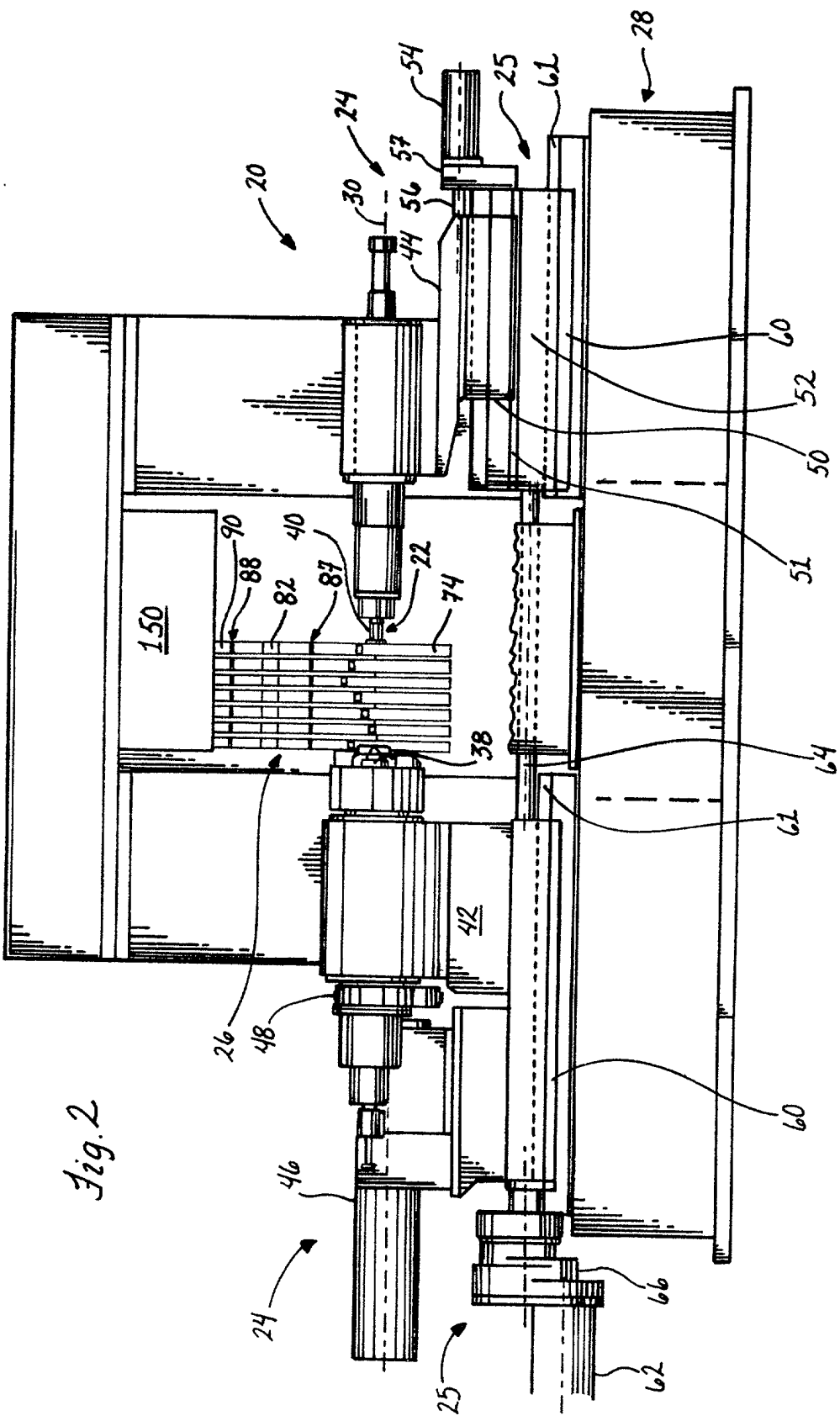


Fig. 1

Fig. 2



3/37

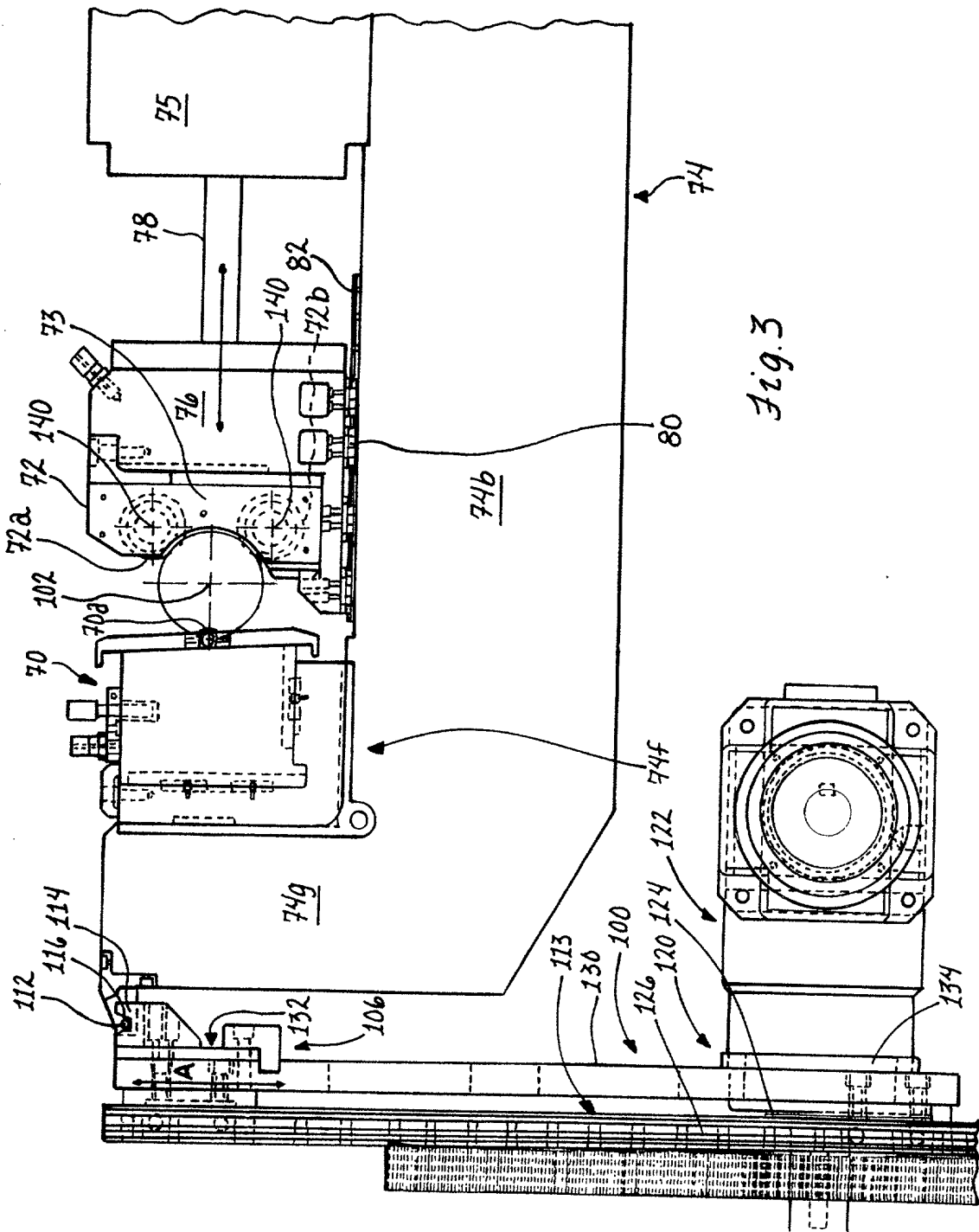
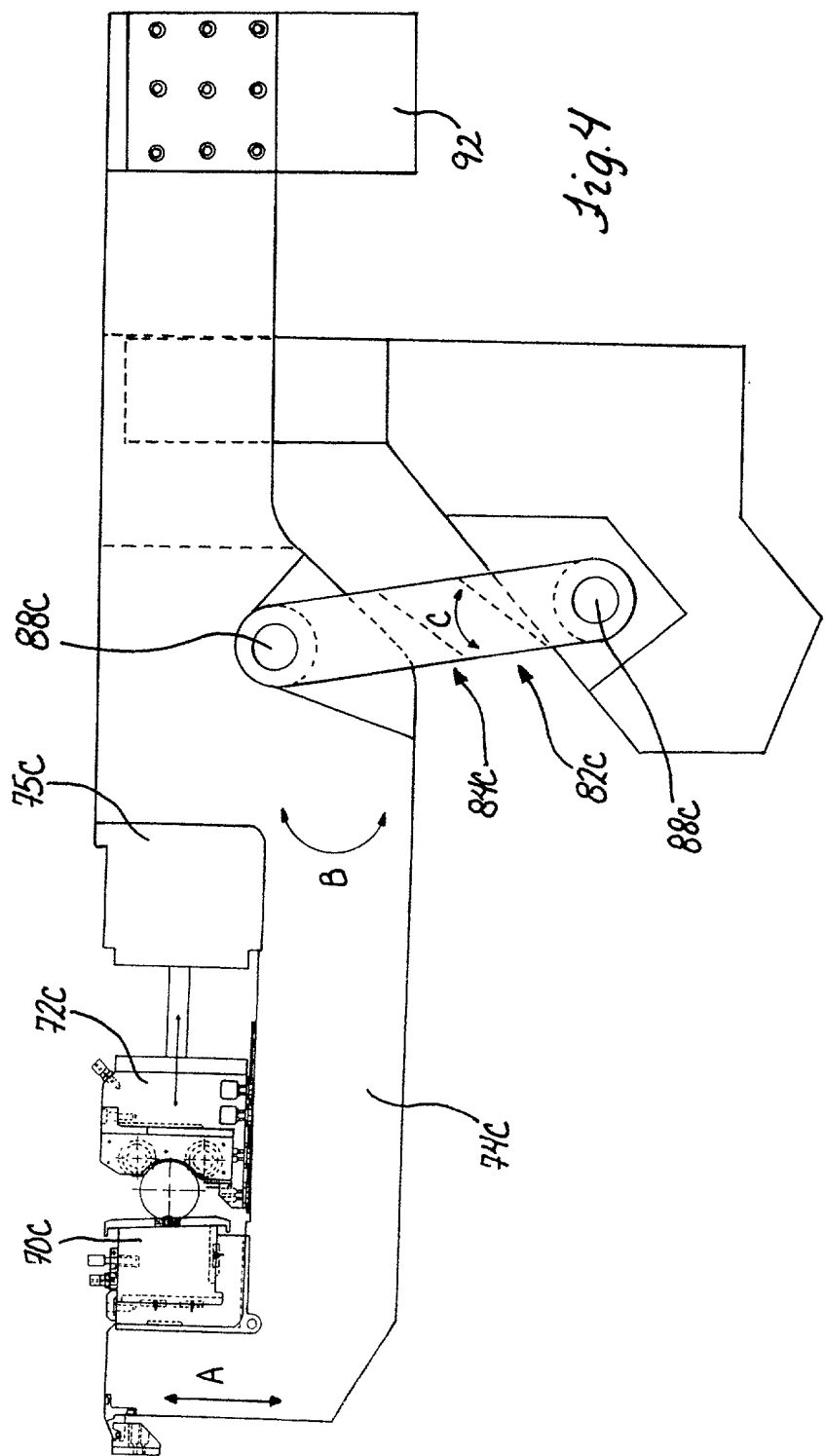


Fig. 3

4/37



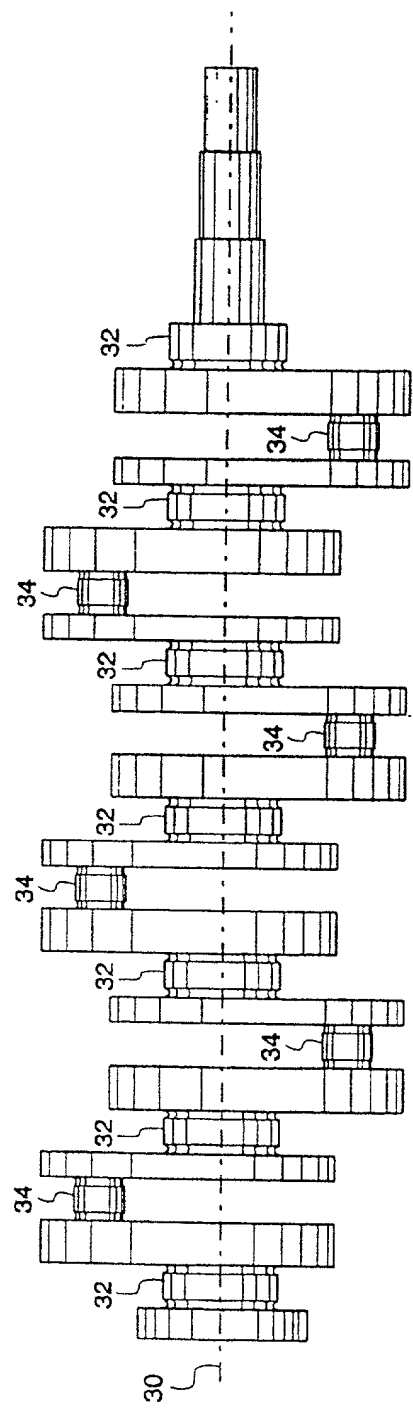
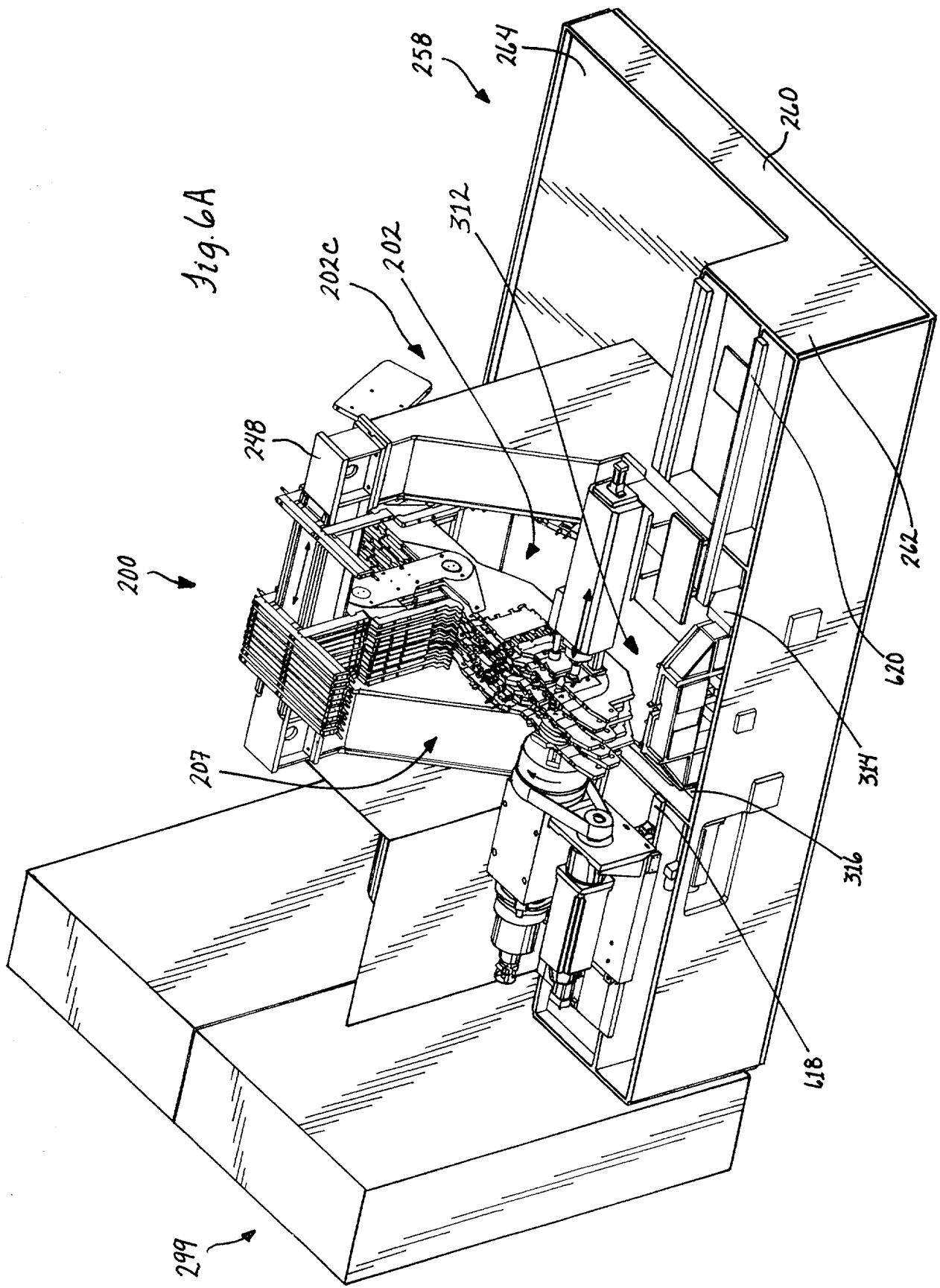


Fig. 5A

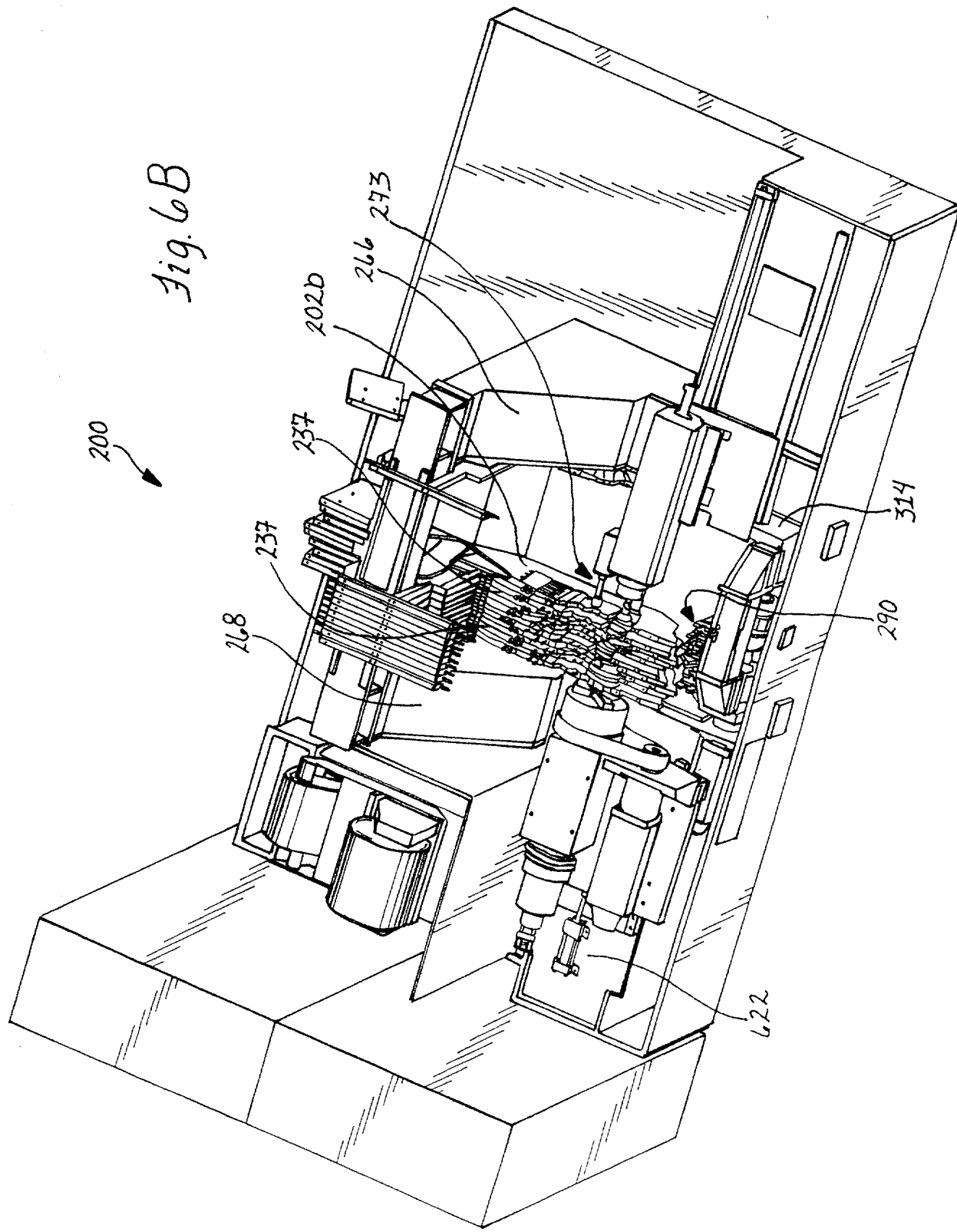
6137

Fig. 6A



7137

Fig. 6B



8/37

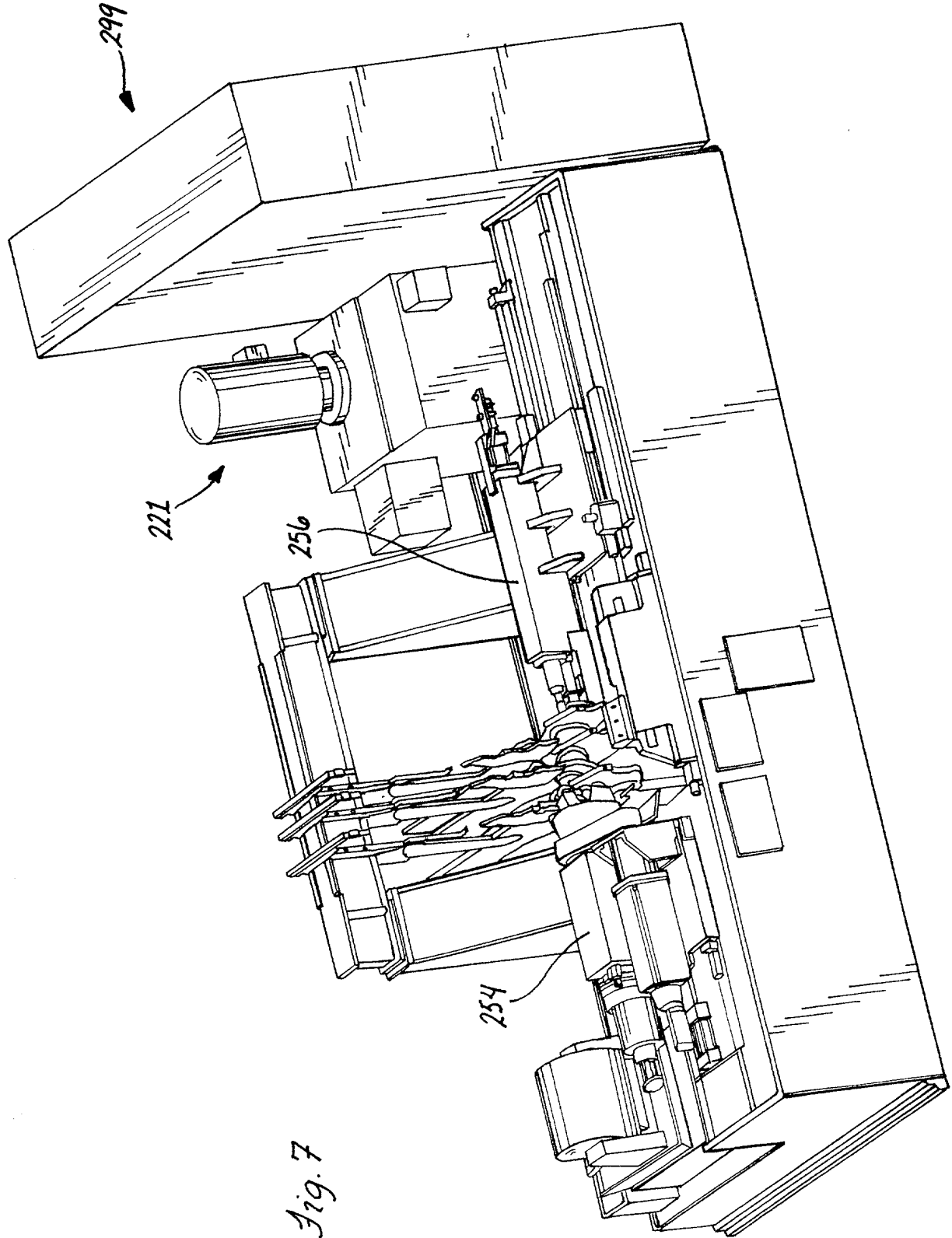
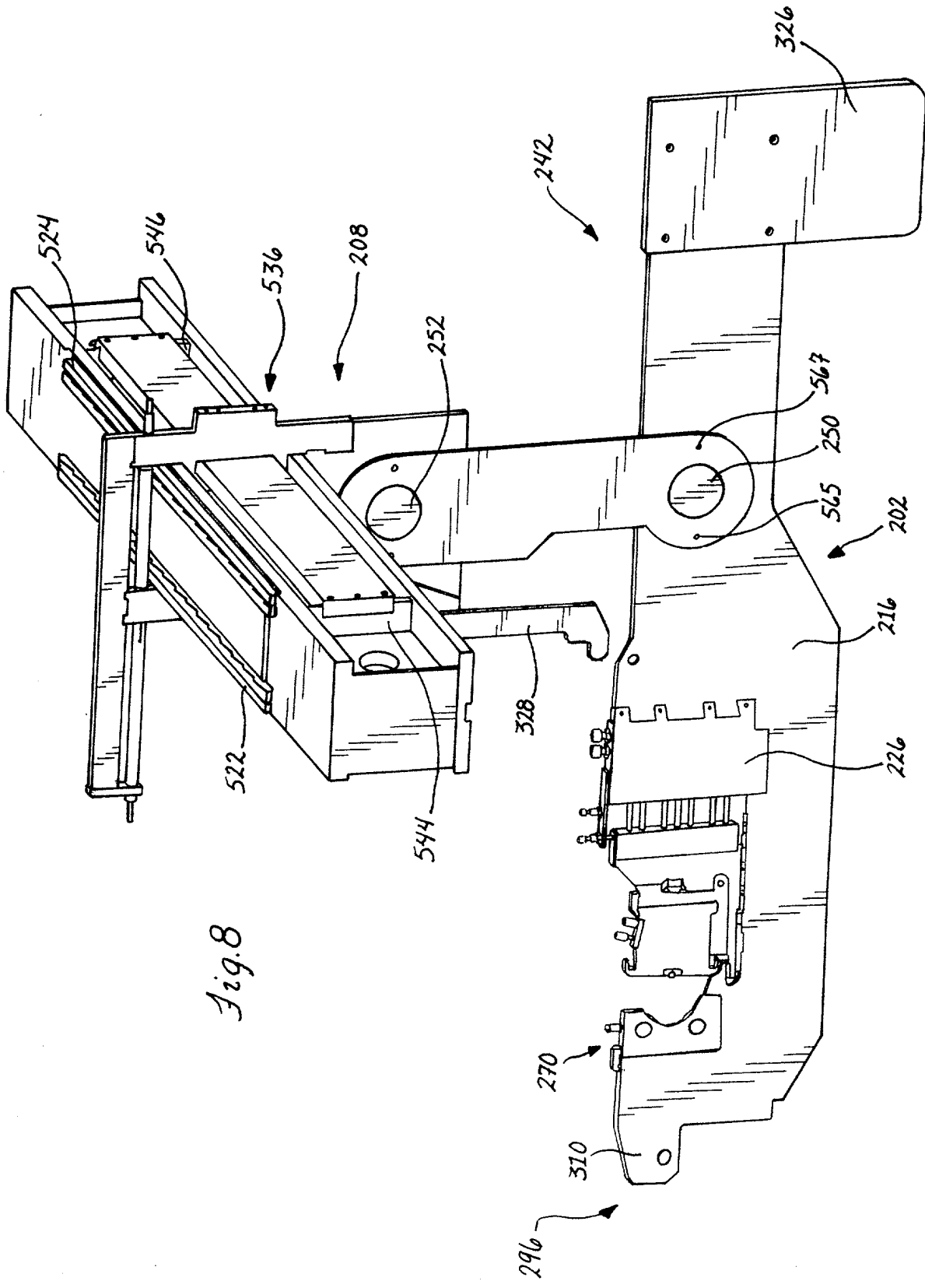


Fig. 7

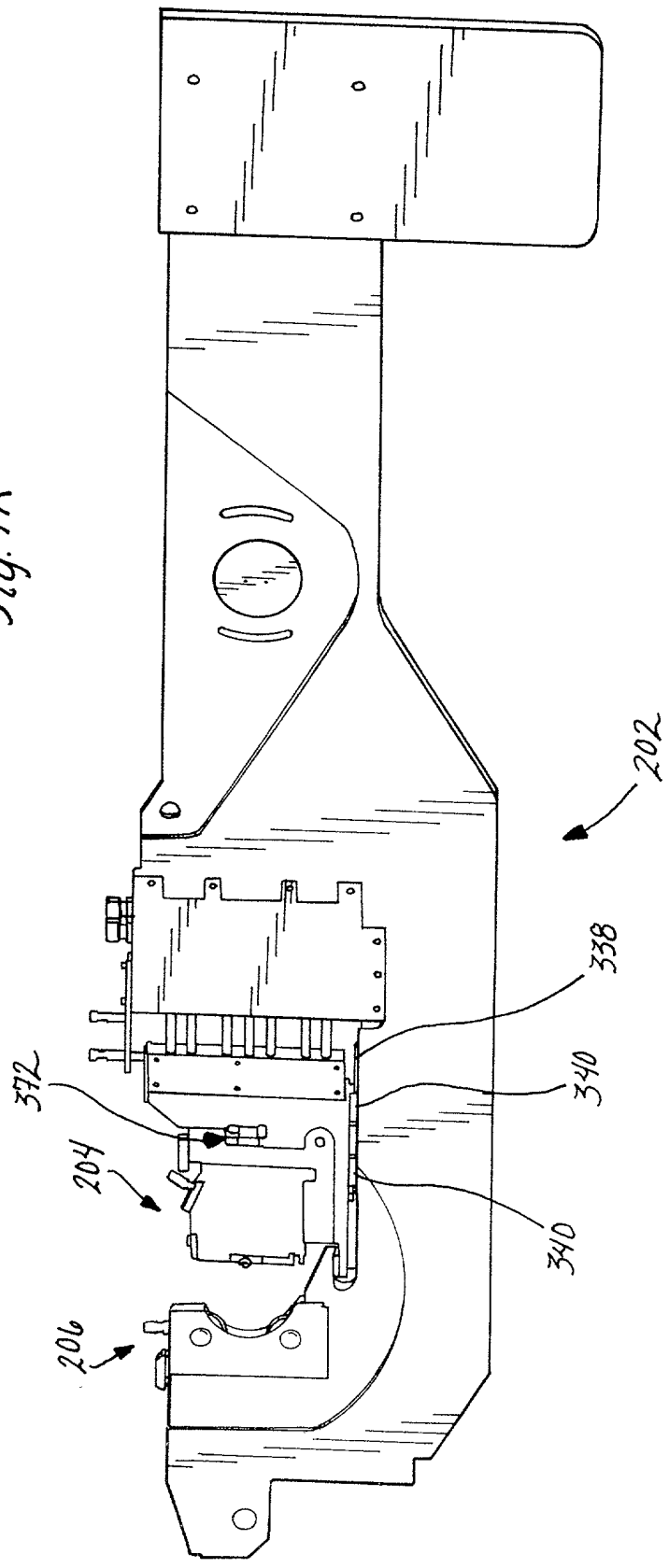
9/37

Fig. 8



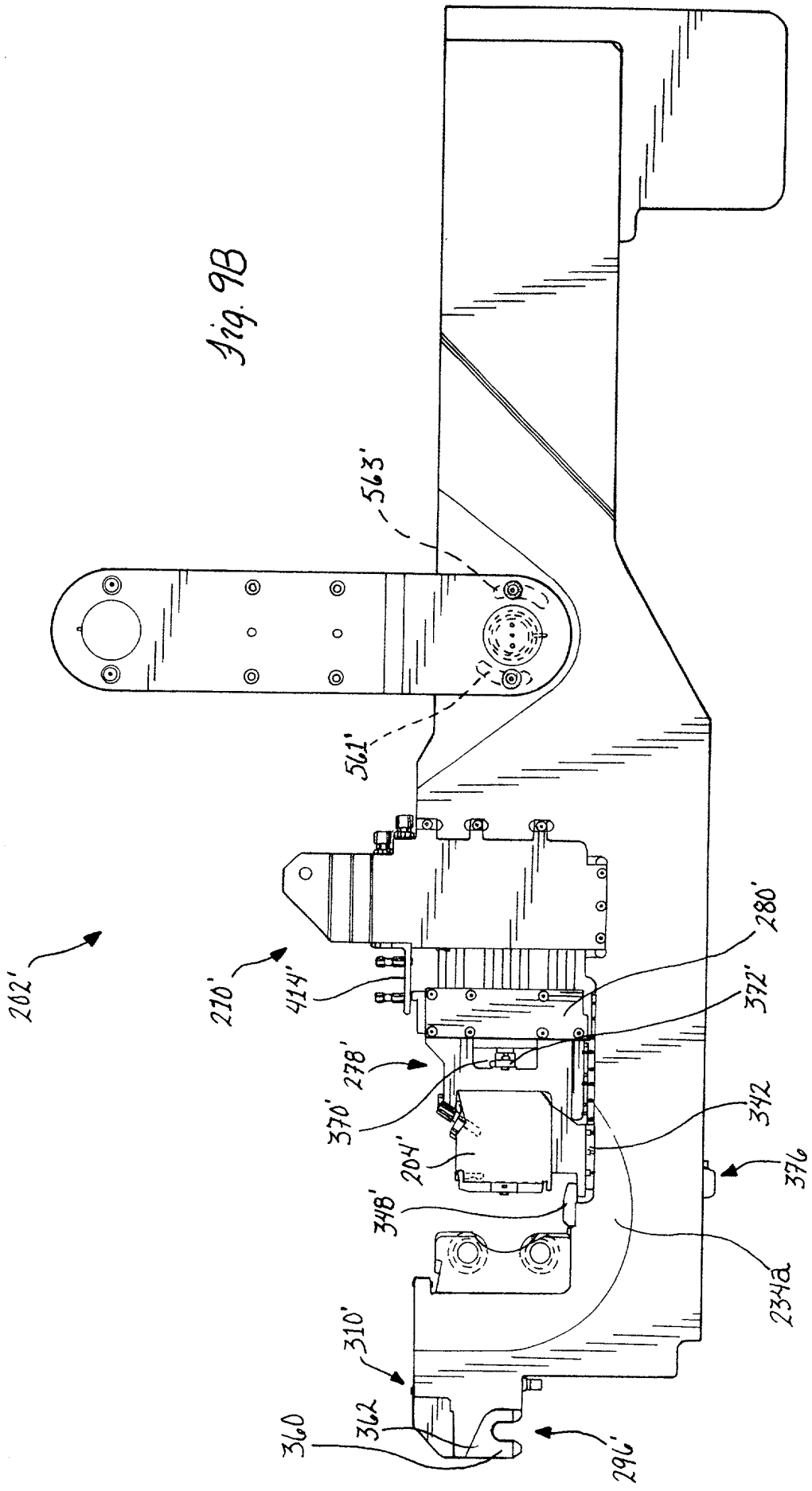
10137

Fig. 9A

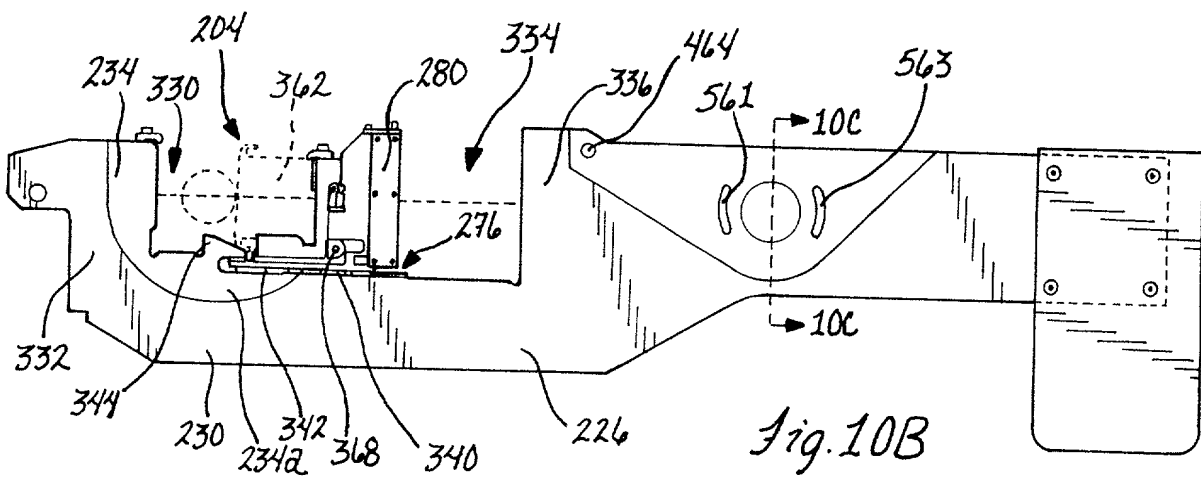
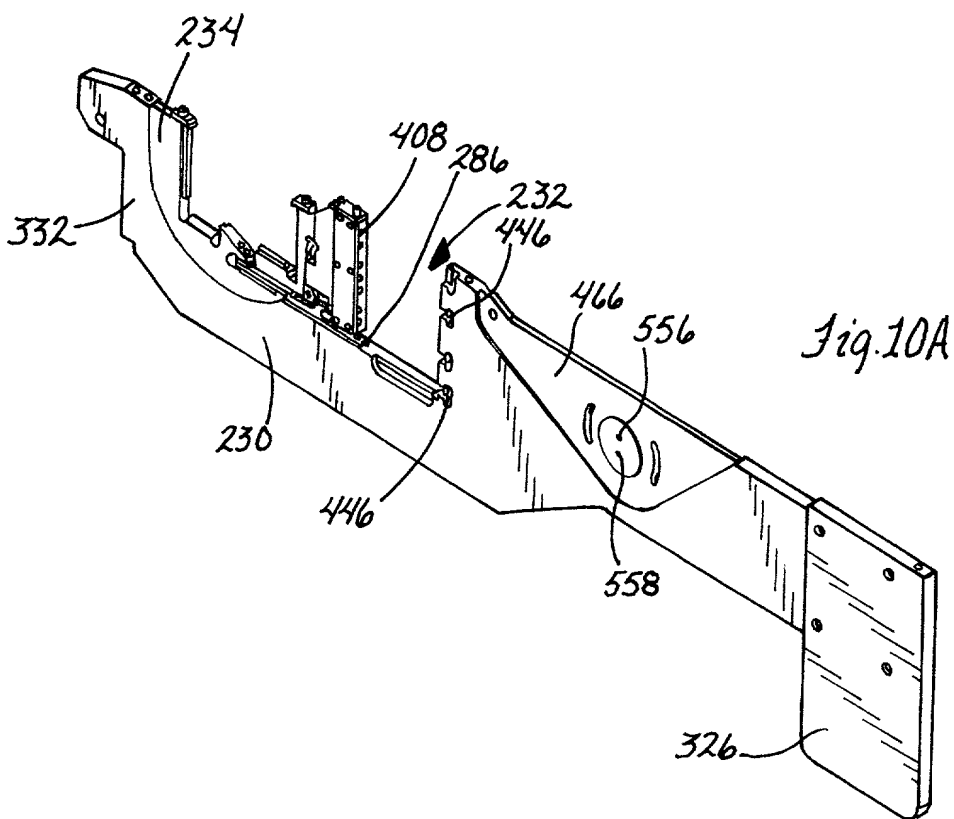


11/37

Fig. 9B



12/37



13/37

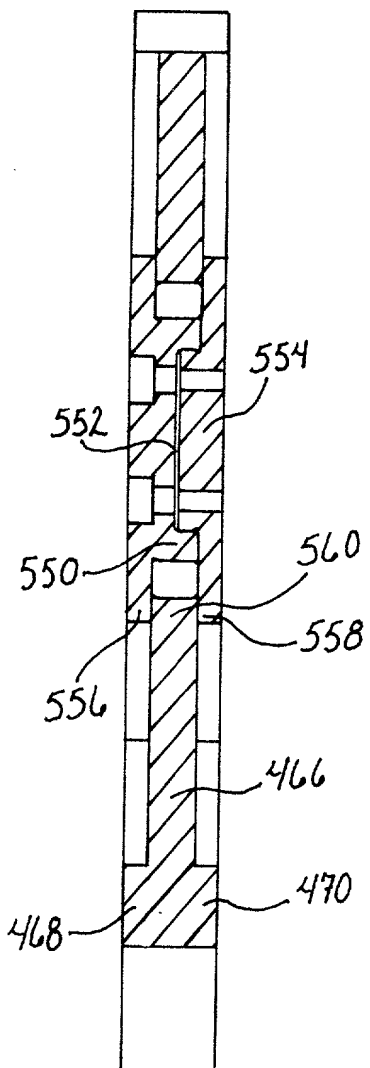


Fig. 10C

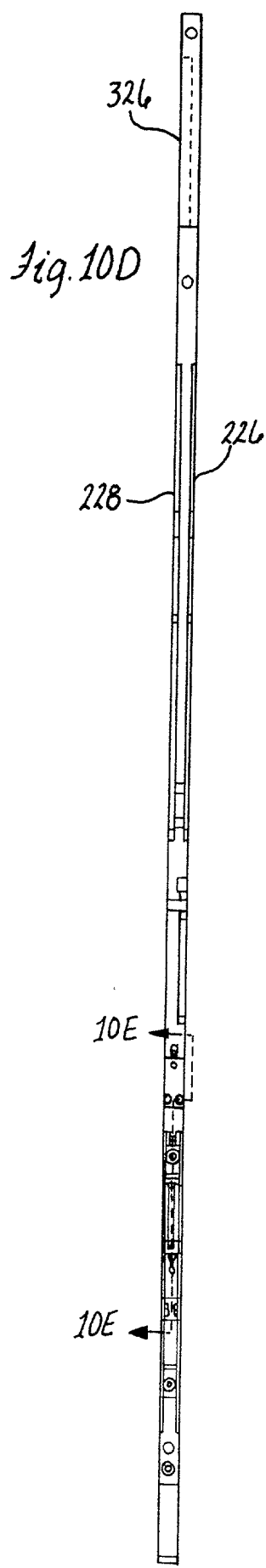
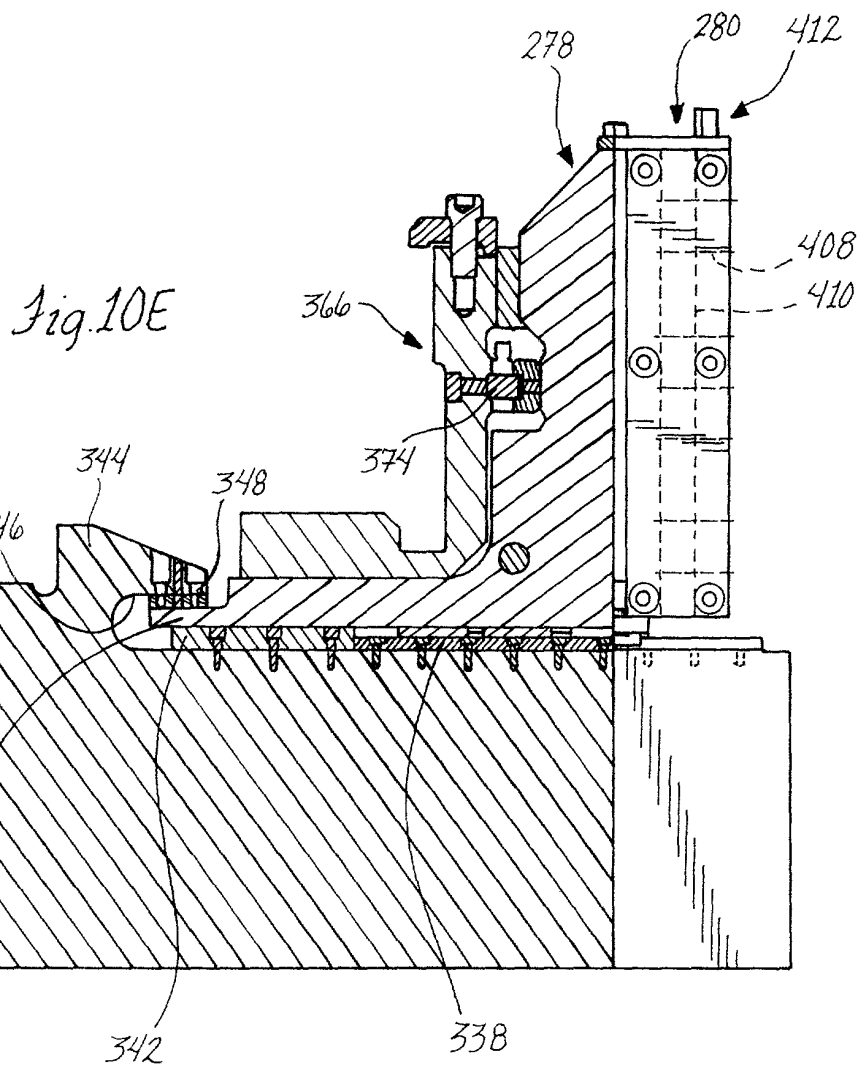
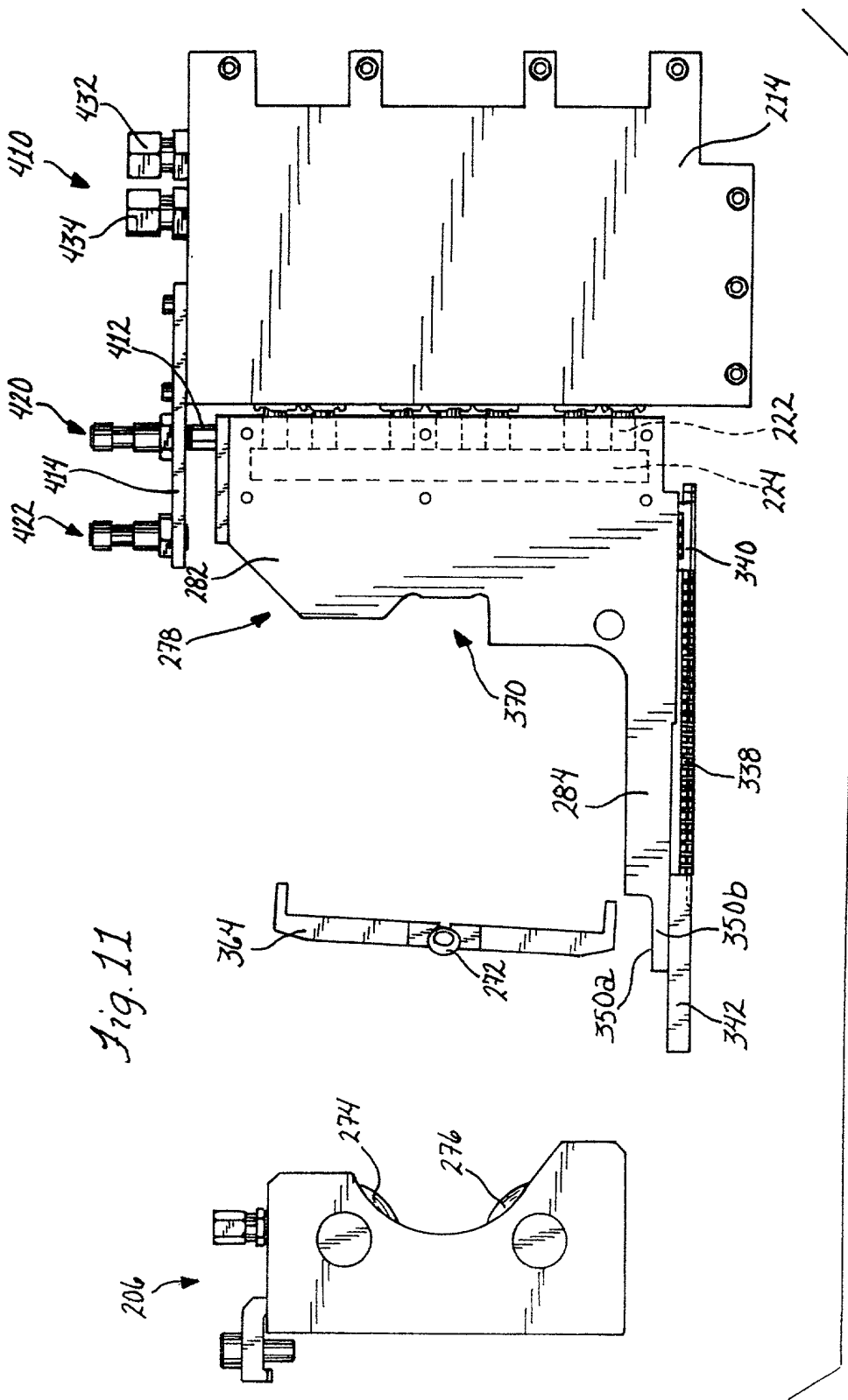


Fig. 10D

14/37

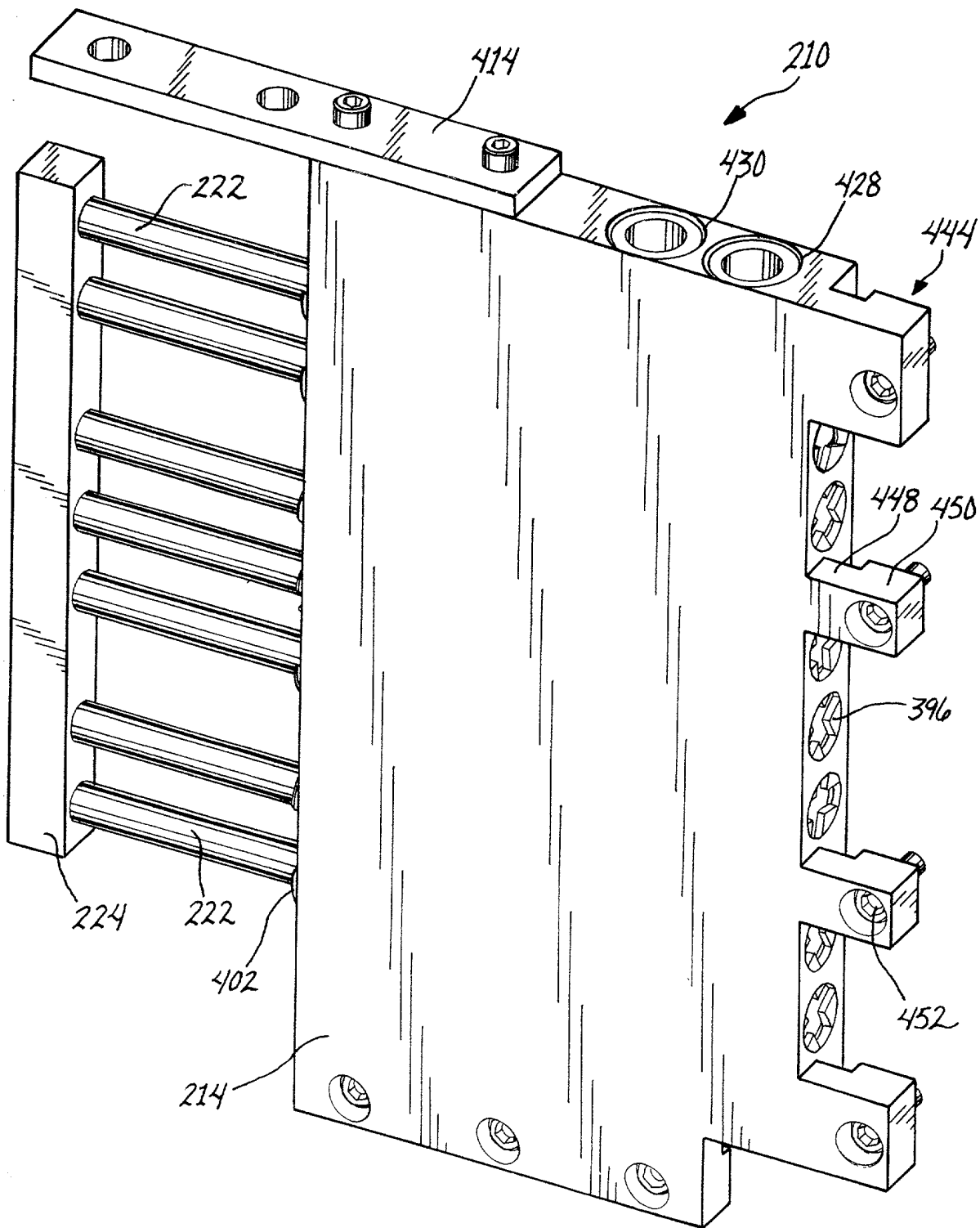


15/37

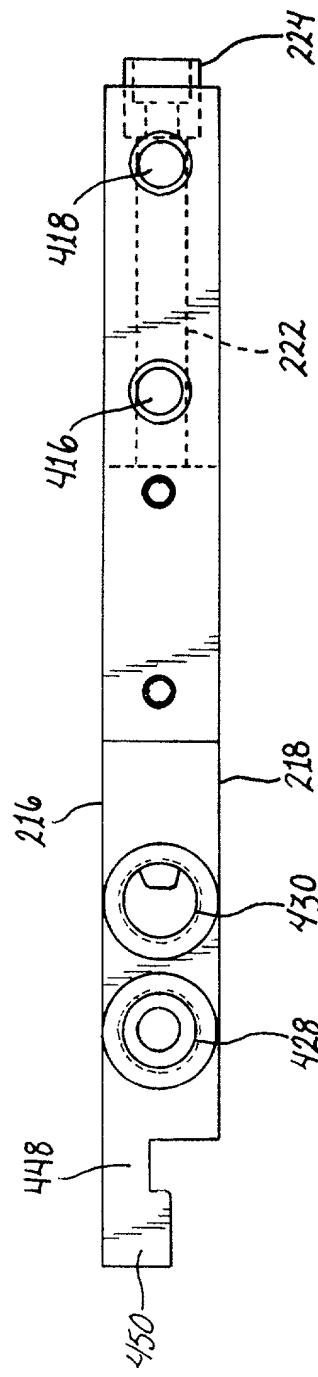
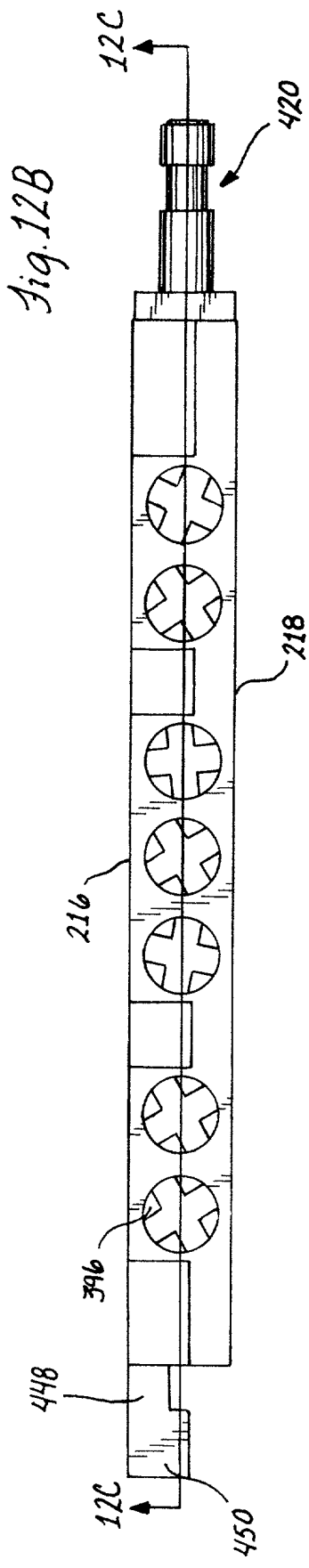


16137

Fig.12A

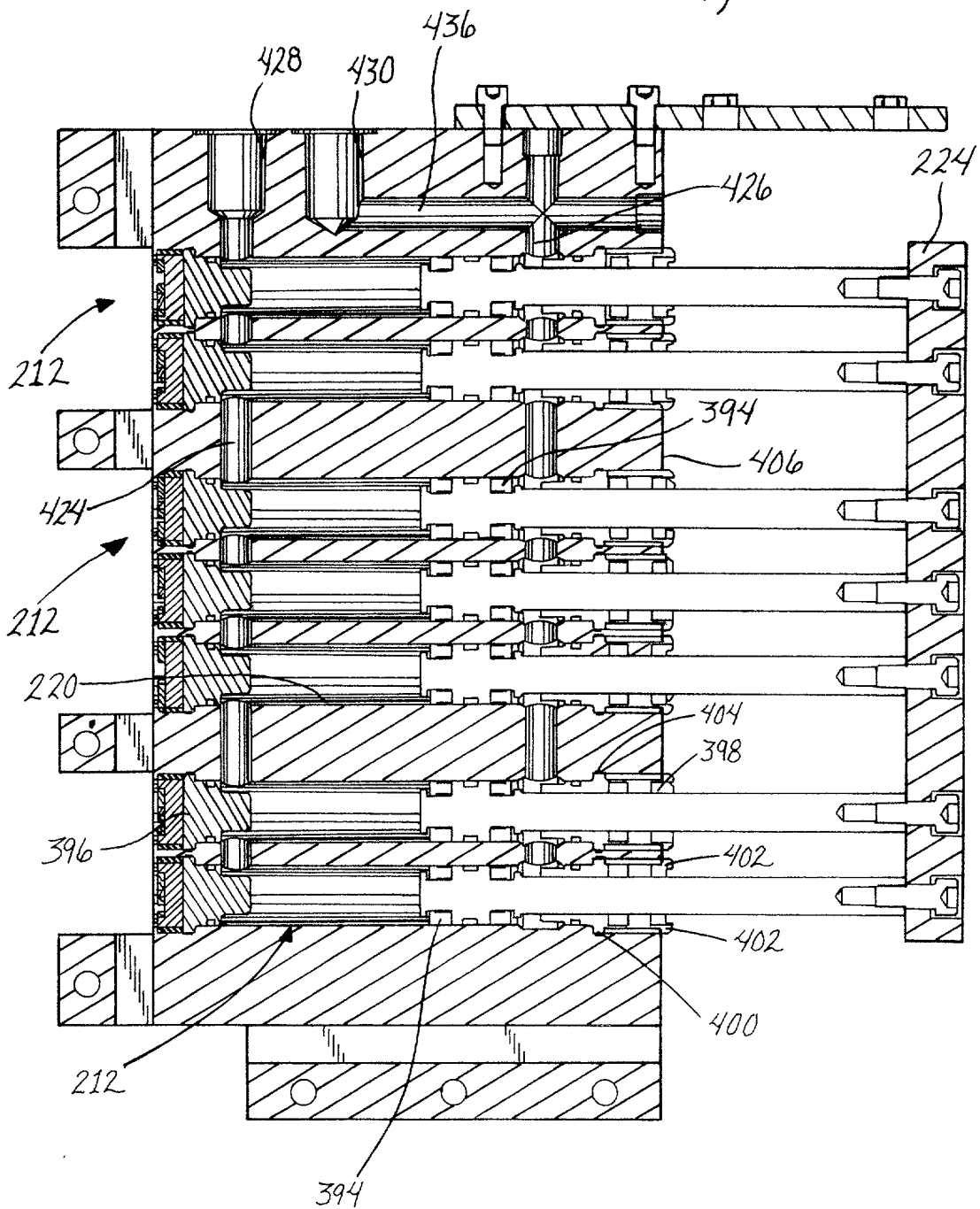


17/37



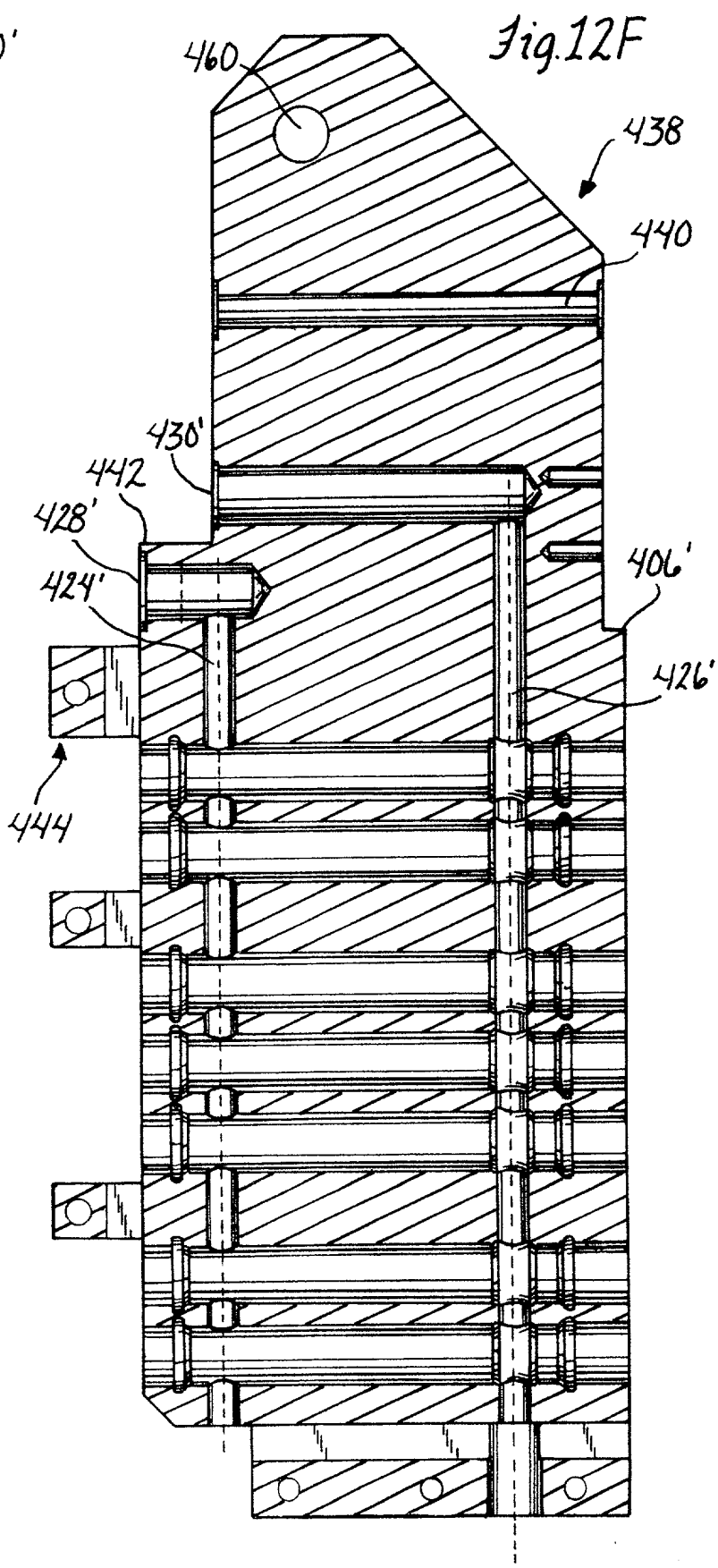
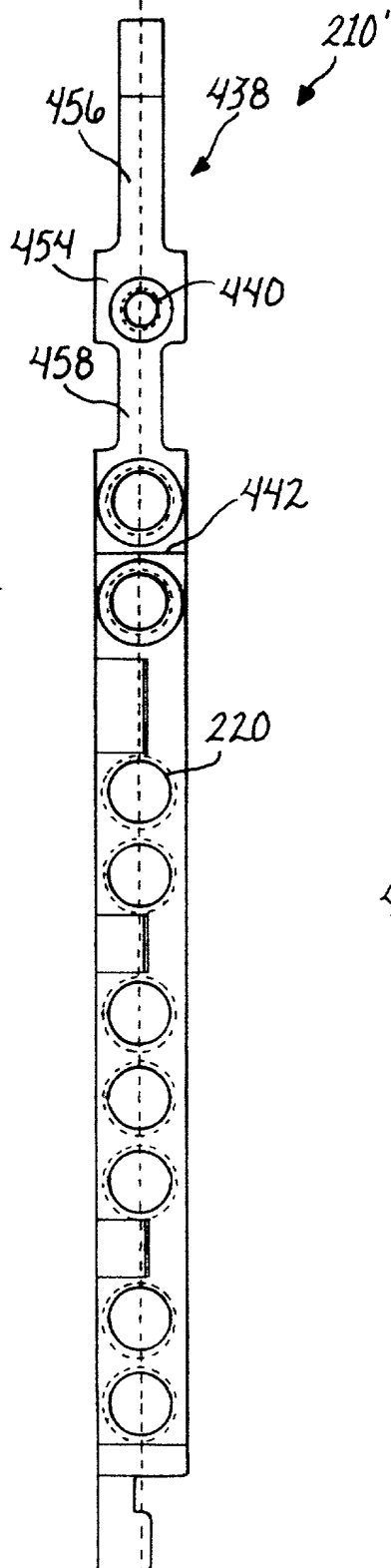
18137

Fig. 12C



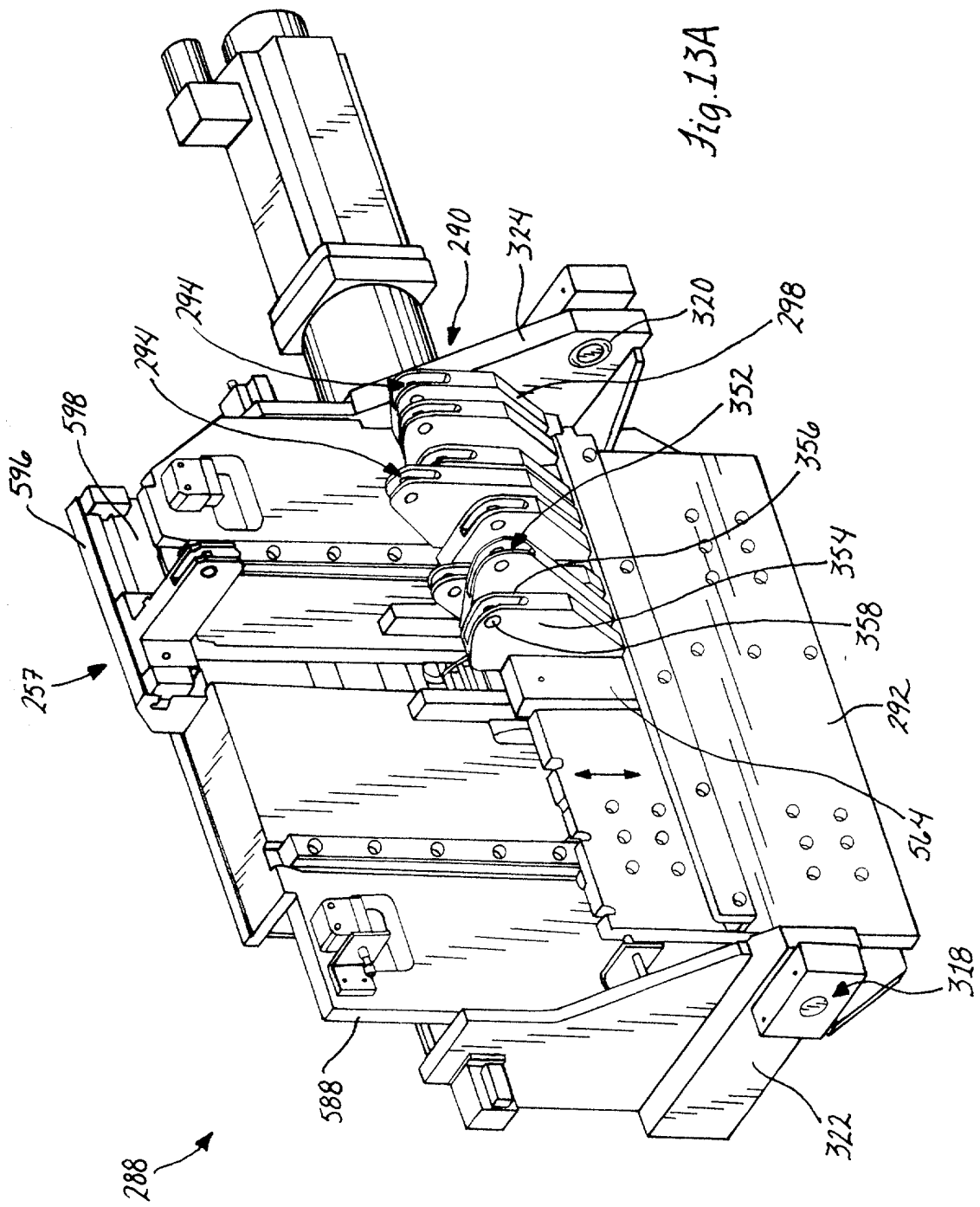
19/37

12F ←
Fig.12E

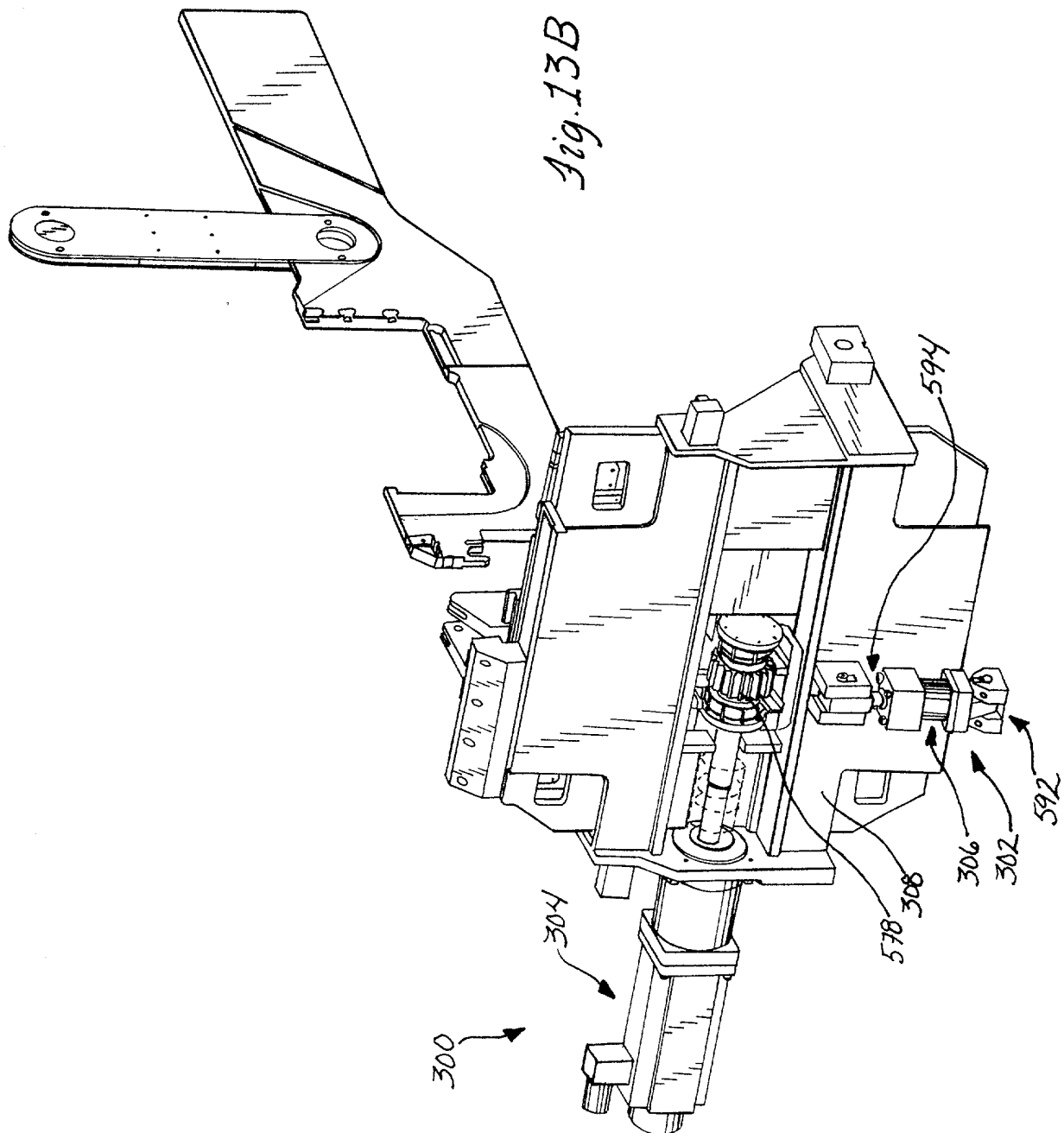


09990182-055202

20/37



21/37



22/37

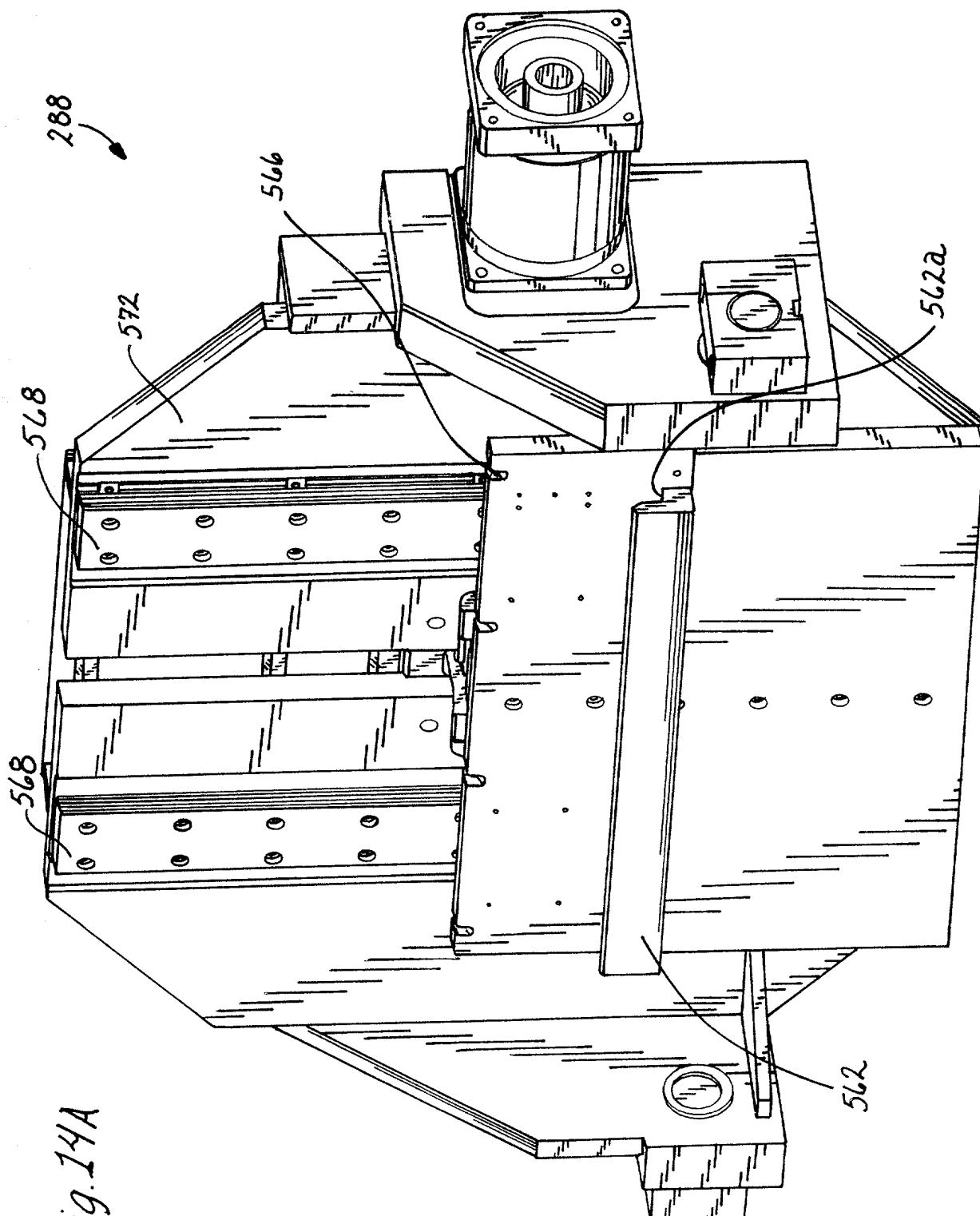


Fig. 14A

23/37

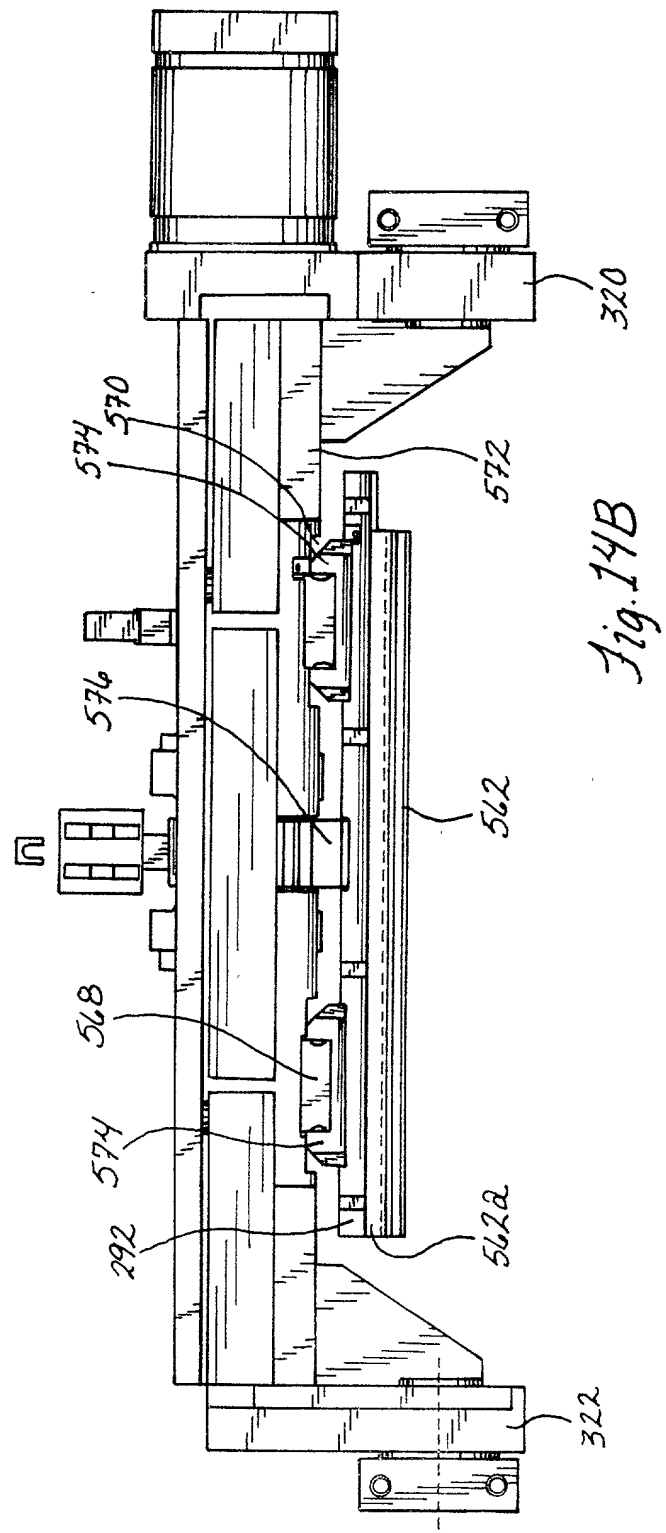


Fig. 14B

24137

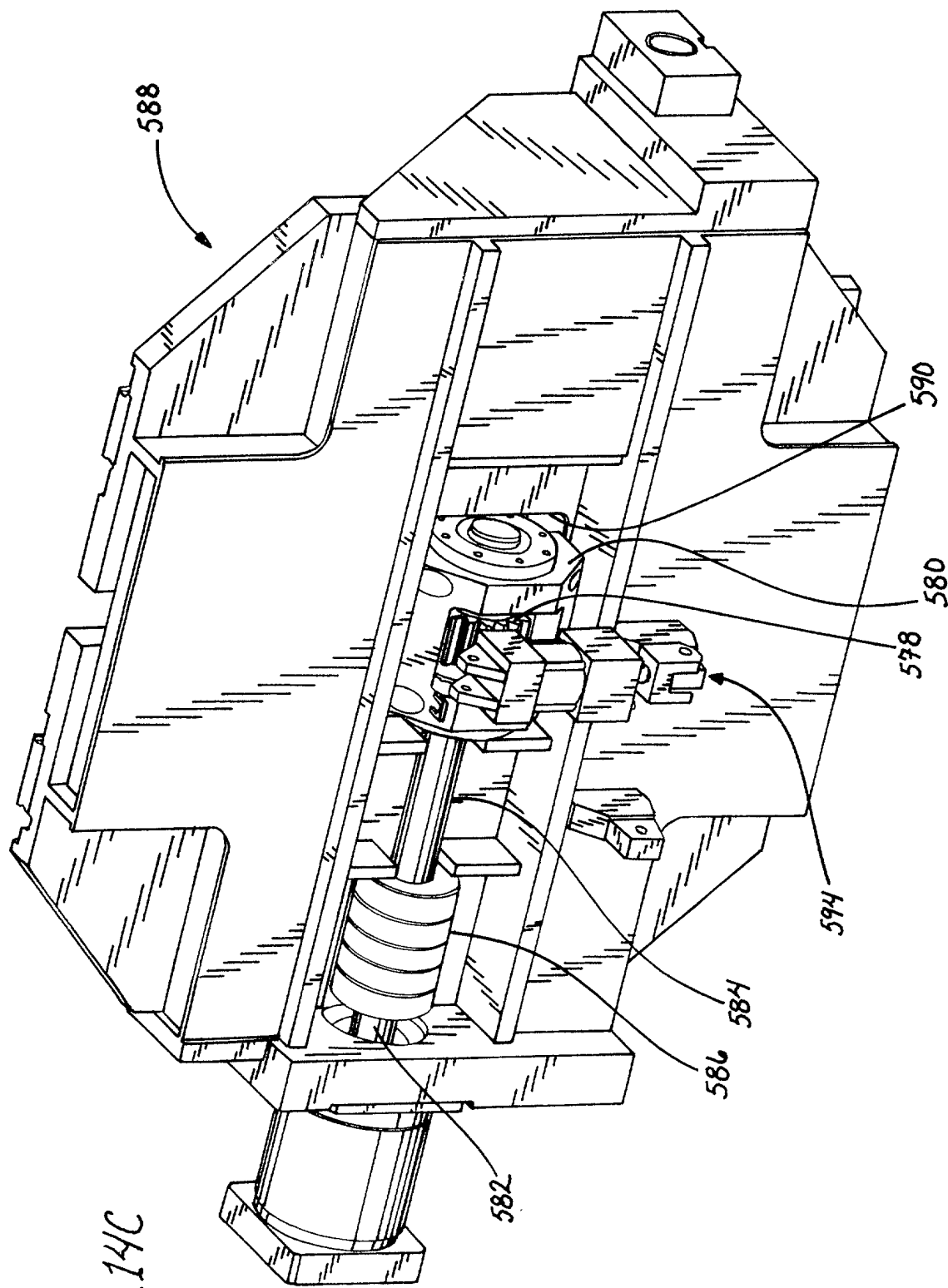
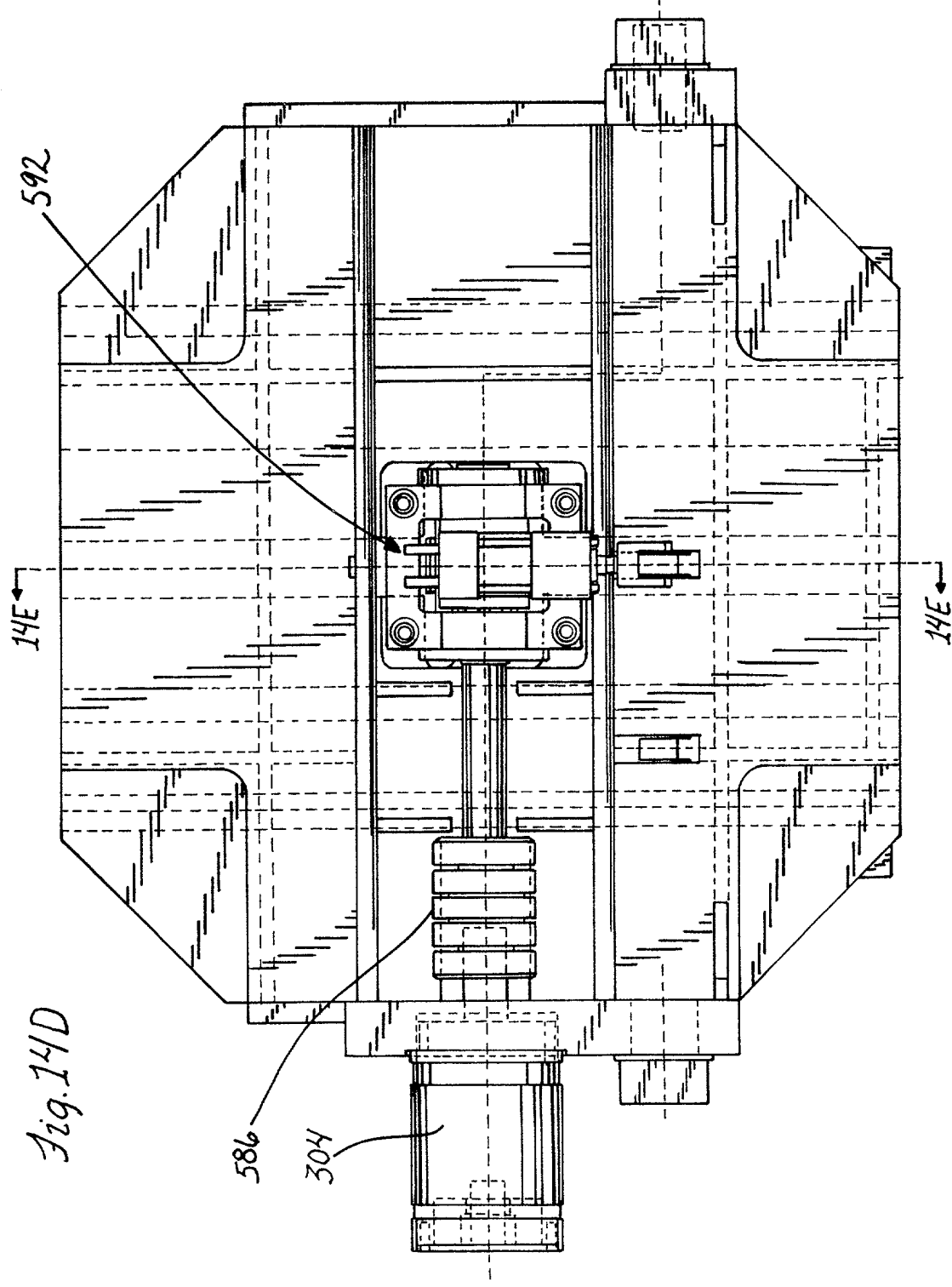


Fig. 14C

25/37

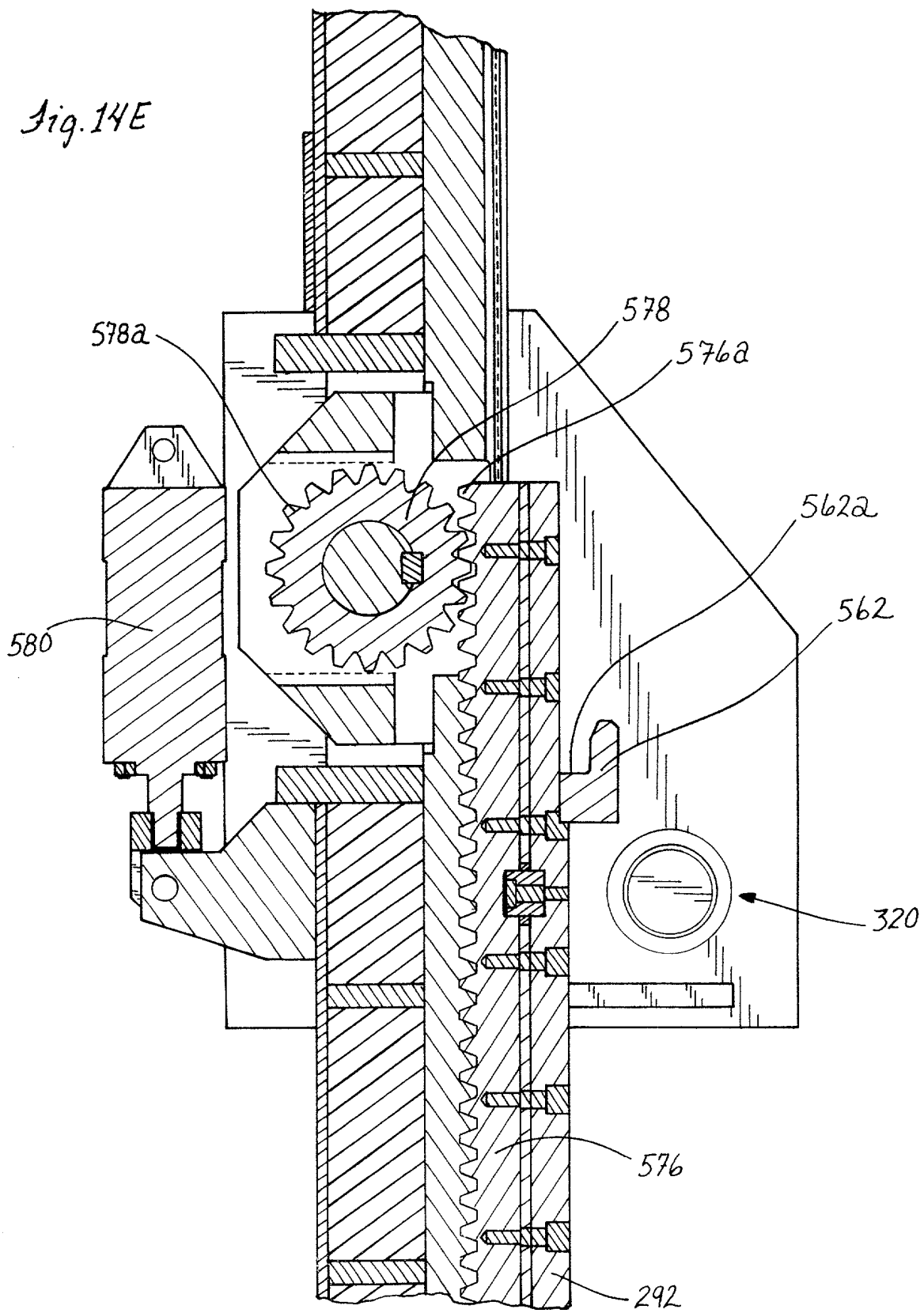
20 6 20 20 20 20 20 20 20

Fig. 14D

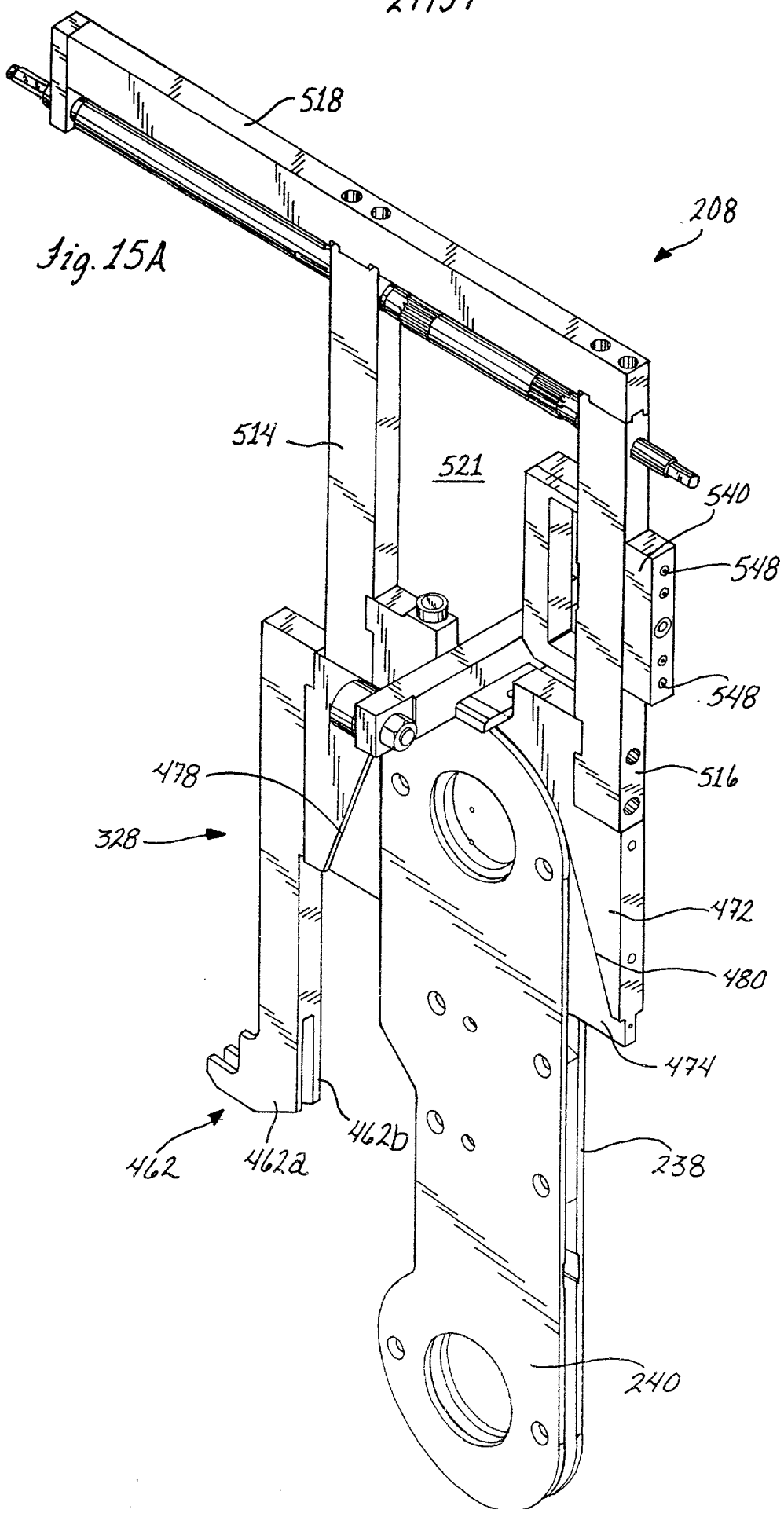


26137

Fig. 14E

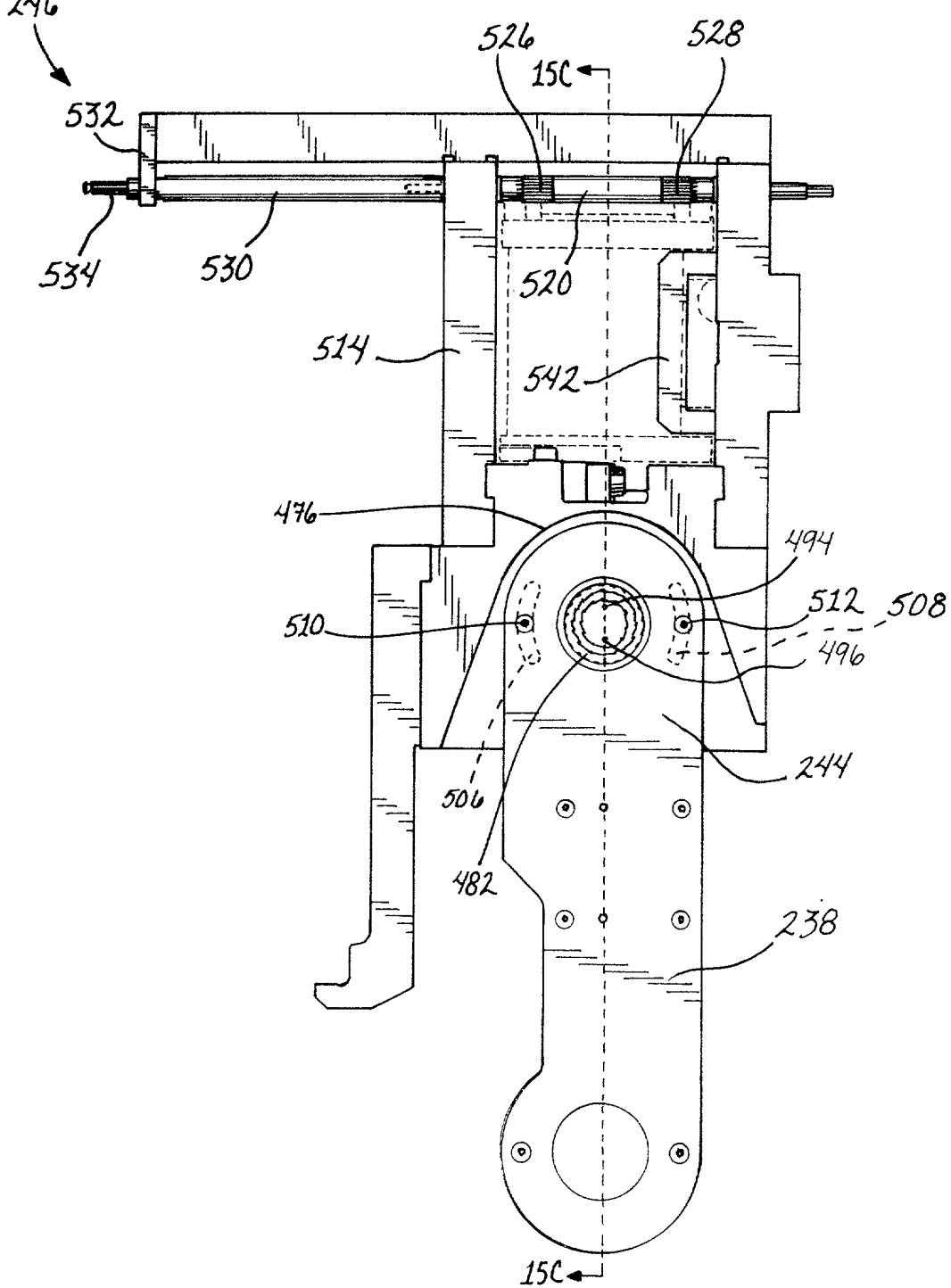


27/37



28137

Fig. 15B



29137

Fig.15C

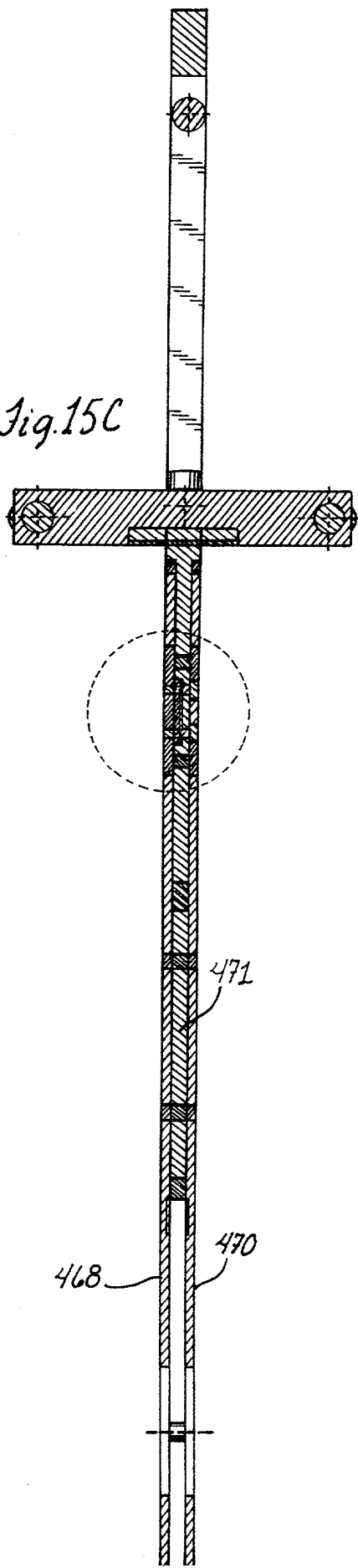
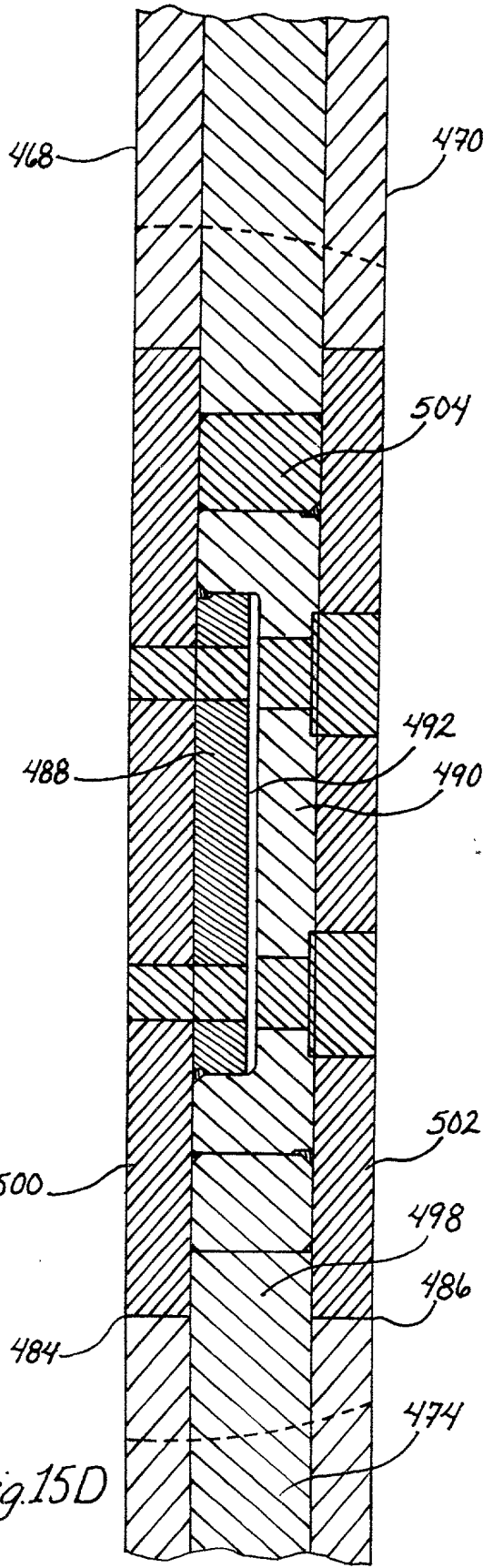


Fig.15D



30/37

Fig.16A

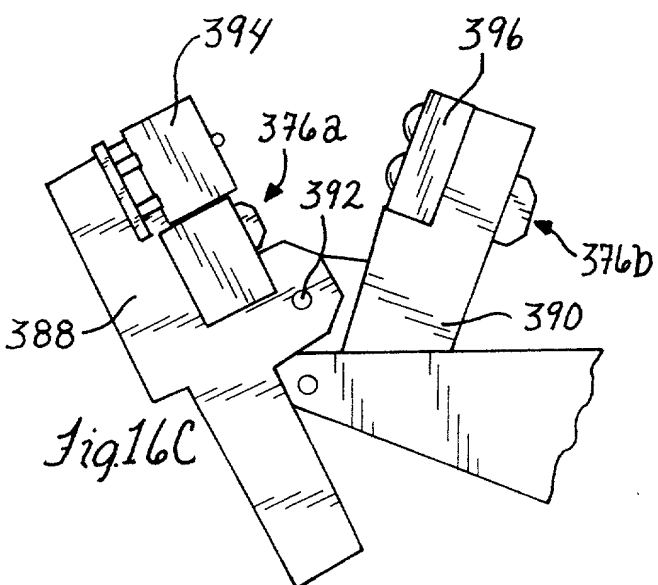
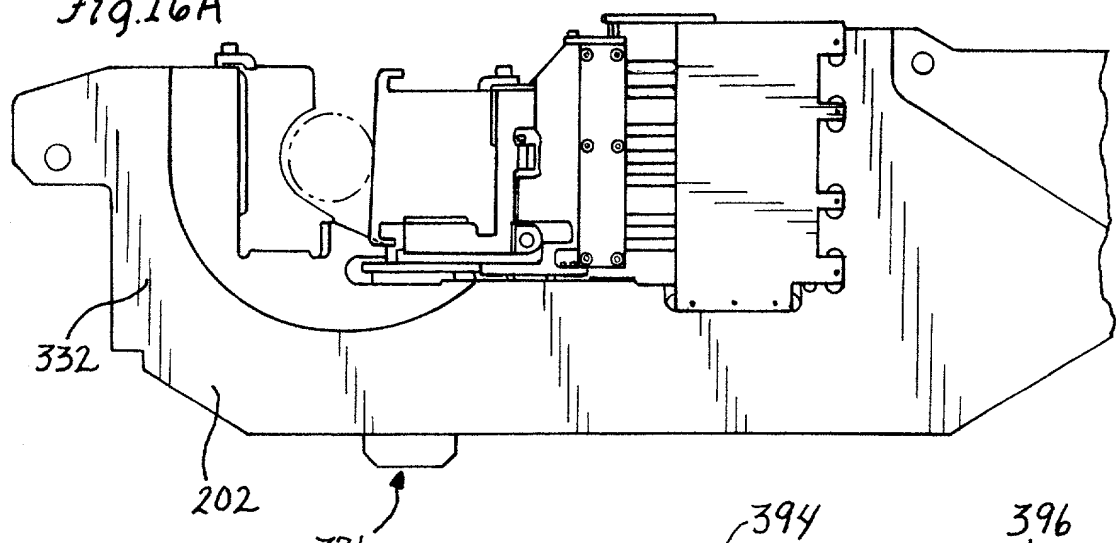
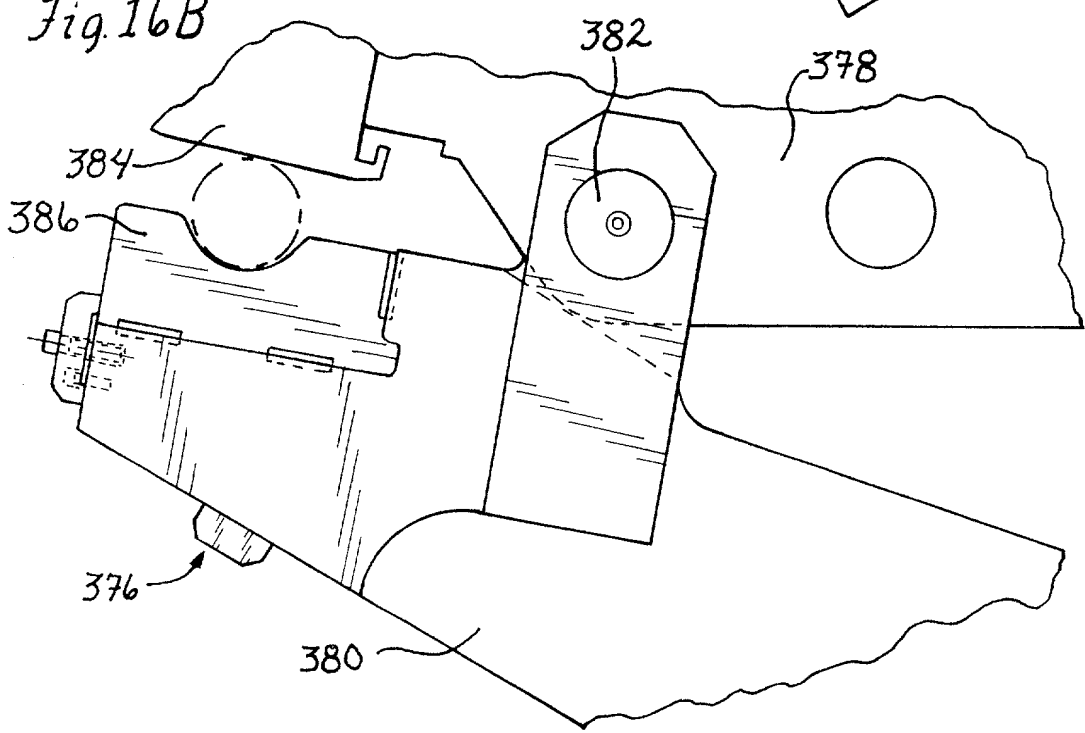
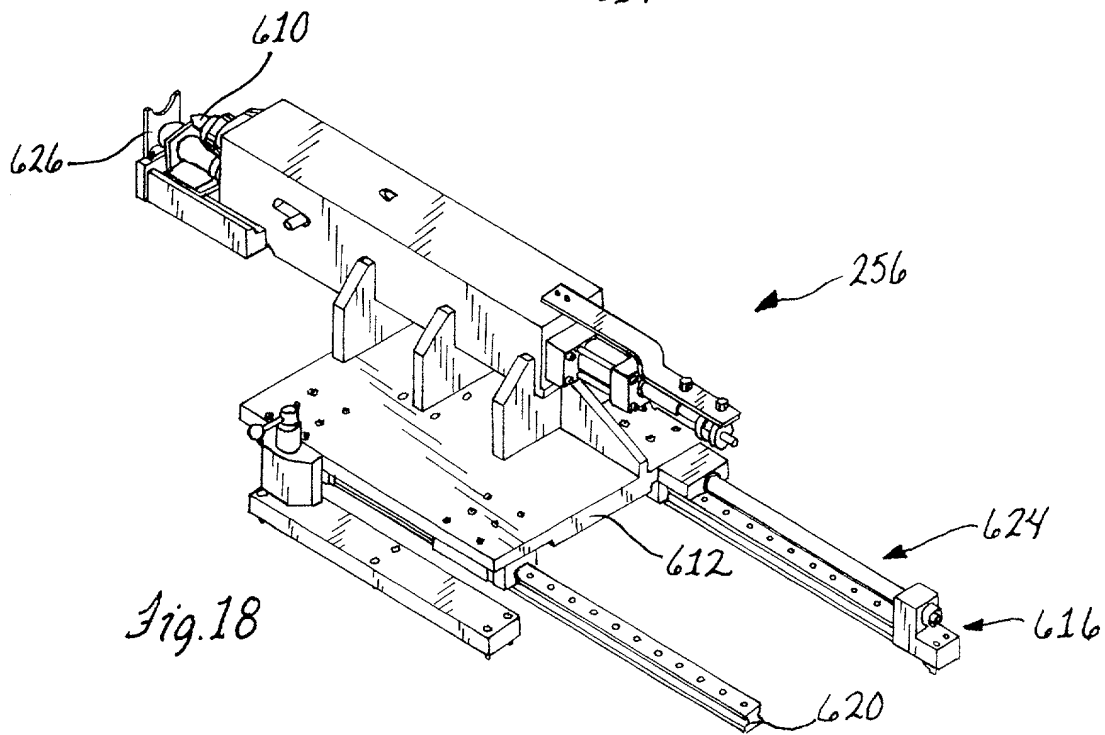
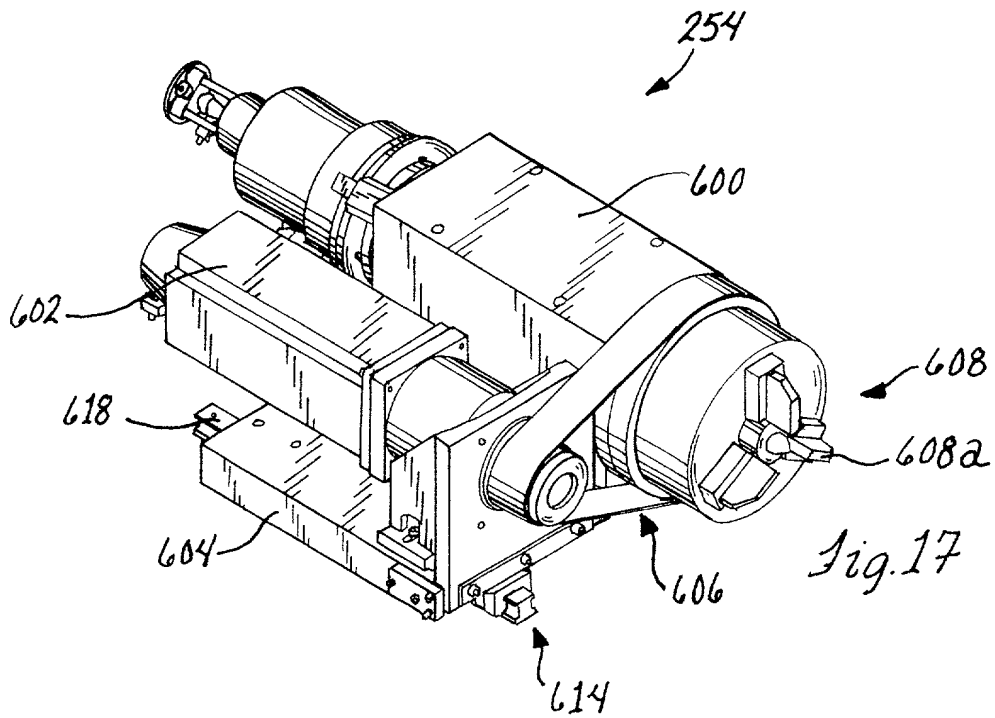


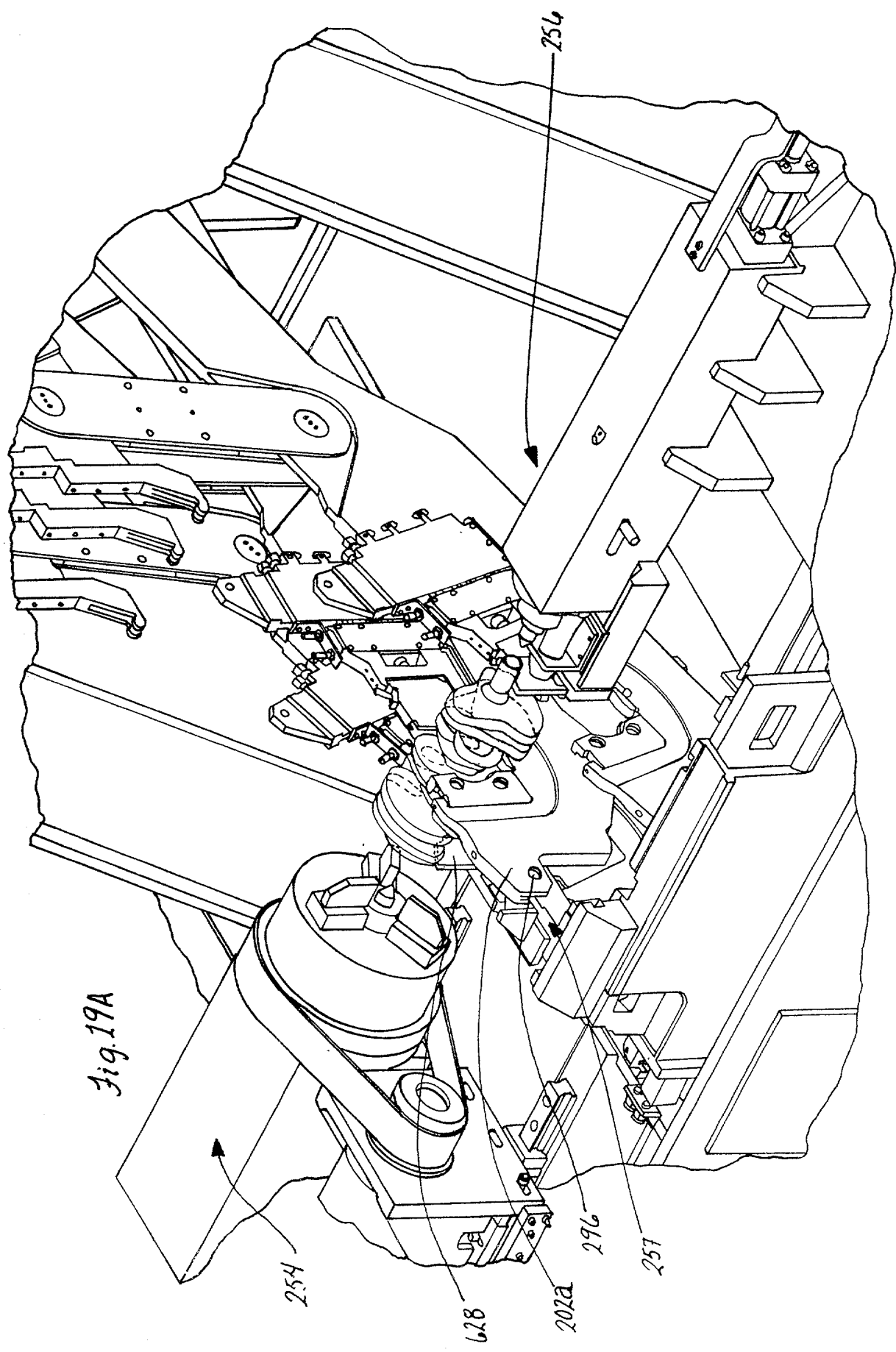
Fig.16B



31137



32/37



33/37

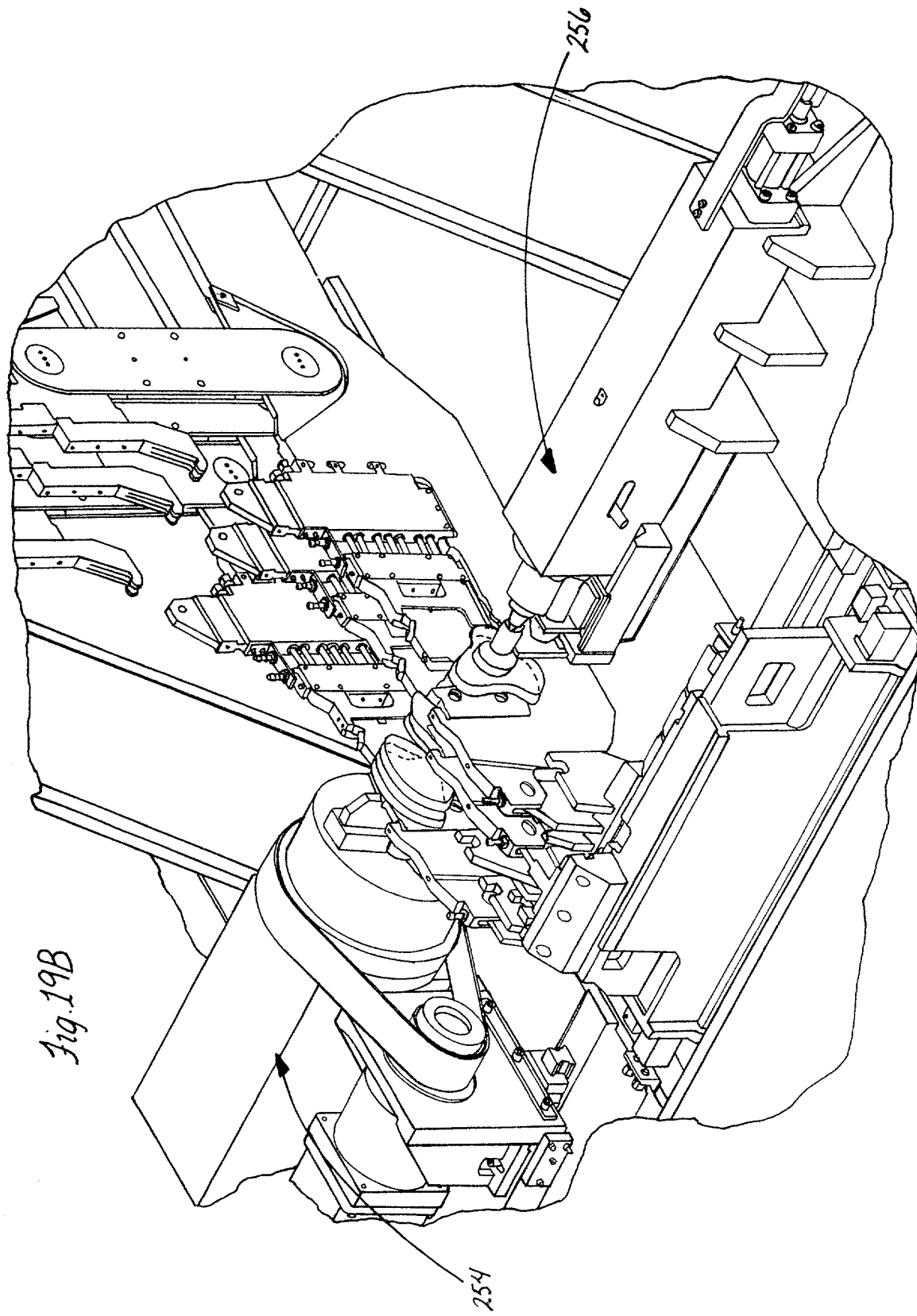


Fig. 19B

34/37

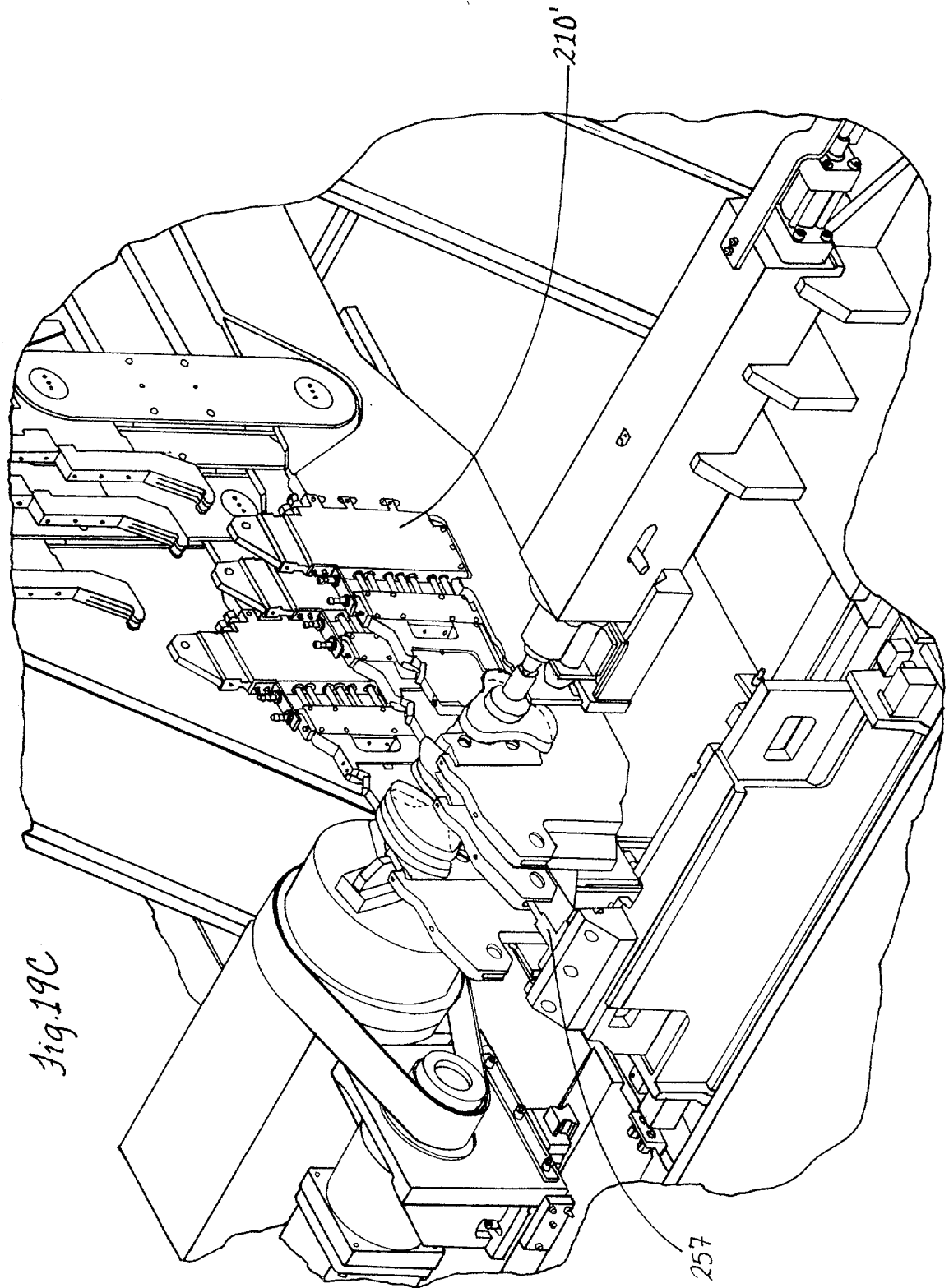


Fig.19C

35/37

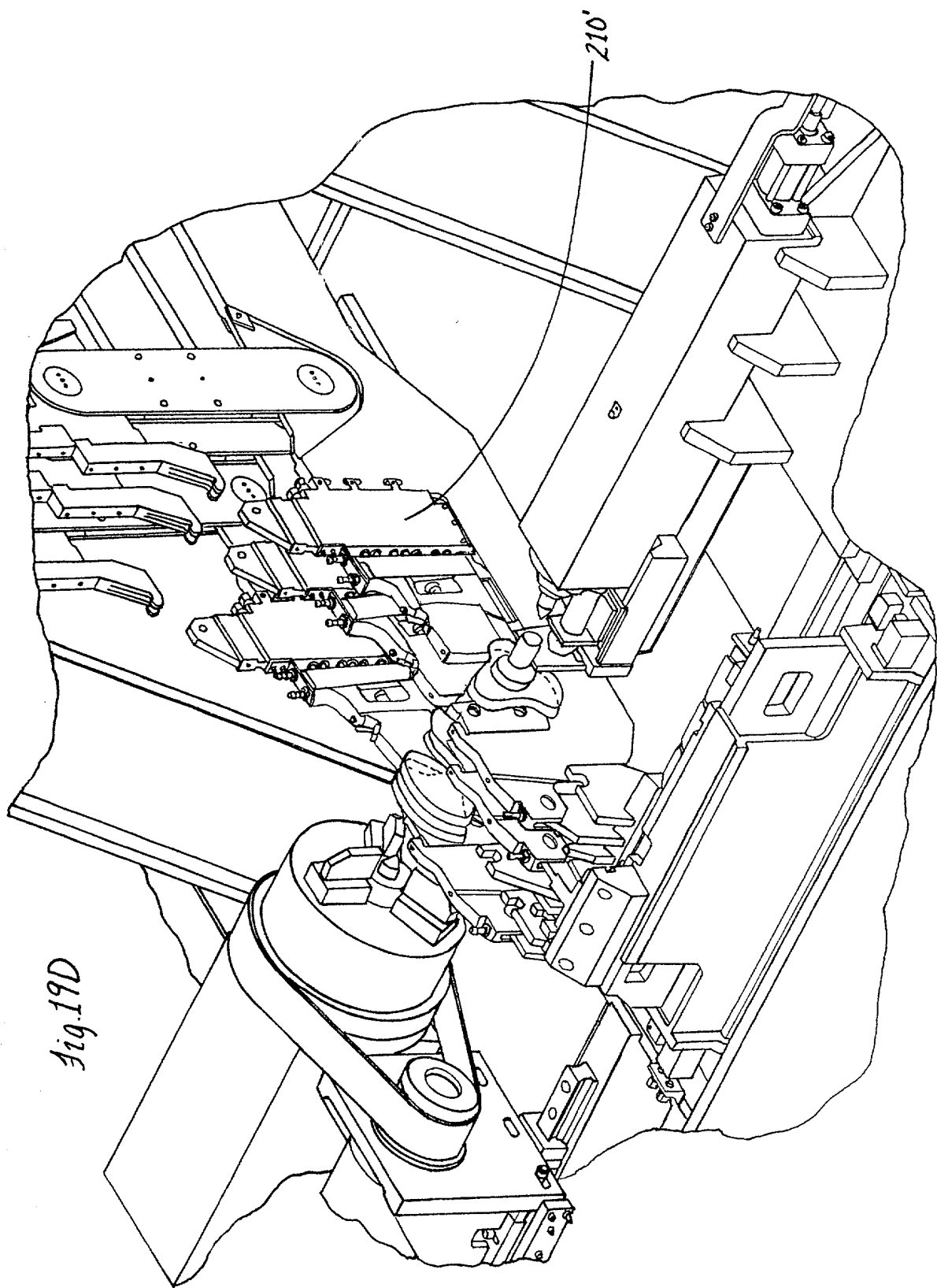
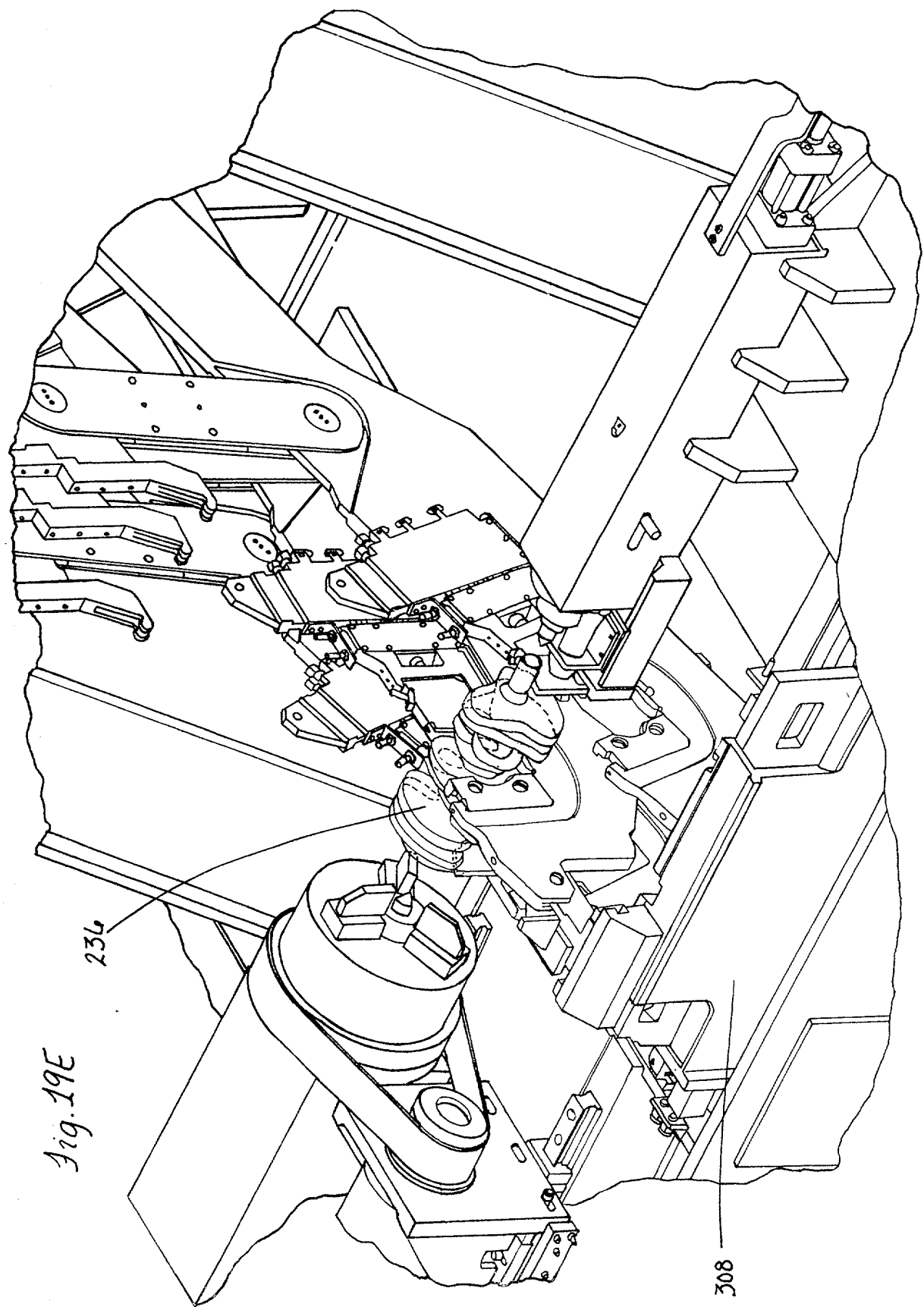


Fig.19D

36/37



37/37

